File 348: EUROPEAN PATENTS 1978-2003/Mar W04

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(c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030327,UT=20030320
         (c) 2003 WIPO/Univentio
Set
        Items
                Description
                 (SPEAKER? OR AMPLIF? OR LOUDSPEAKER? OR LOUD()SPEAKER? OR -
S1
         1450
             MICROPHON? OR COMMUNICATOR? OR INTERCOM?) (3N) BOX? OR SPEAKERB-
             OX? OR SPEAKER() PHONE? OR SPEAKERPHONE?
                PORTABLE OR HANDHELD OR HAND() HELD OR MOVABL? OR MOBIL? OR
S2
             TRANSPORT? OR TRAVELING OR POCKET?
S3
        14716
                STAND () ALONE?
                TELEPHON? OR TELECOM? OR COMMUNICAT? OR ANALOG? OR FONE? ?
S 4
       605681
             OR PHONE? ?
                DETACH? OR DISCONNECT? OR UNCOUPL? OR DISENGAG? OR DISUNIT?
S5
      1160574
              OR SEPERAT? OR SPLIT() UP OR REMOVABL? OR CONNECT? OR LINK? OR
              JOIN? OR HOOK?()UP OR PLUGIN OR PLUG?()IN OR ADJOIN? OR COUP-
             L? OR ADAPTER?
                S1(5N)S3
S6
            3
                S1(S)S3(S)S4
S7
           15
           13
                S7 NOT S6
S8
S 9
           74
                S1(3N)S2
S10
           66
                S9(S)S4
           56
                S9(5N)S4
S11
           31
                S11(S)S5
S12
S13
          29
                S12 NOT (S8 OR S6)
S14
          164
                S1(3N)S5
S15
          109
                S14(S)S4
S16
           78
                S14 (10N) S4
S17
           64
                S14 (5N)S4
S18
           18
                S17/TI, AB, CM
$19
           17
                S18 NOT (S13 OR S8 OR S6)
                S13 AND IC=(H04M-011/00 \text{ OR } H04N-007/14)
S20
            1
            2
S21
                S13/TI, AB, CM
            2
                S21 NOT S20
S22
                S17 AND IC=(H04M-011/00 \text{ OR } H04N-007/14)
            5
S23
S24
            3
                S23 NOT (S6 OR S8 OR S19 OR S20 OR S21)
            3
                S11 (10N) S5
S25
           15
                S11 (15N) S5
S26
           14
                S26 NOT (S24 OR S6 OR S8 OR S19 OR S20 OR S21)
S27
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8/5,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00830105

System and method for testing communications devices System und Verfahren zur Prufung von Kommunikationsgeraten Systeme et procede pour tester des dispositifs de communication PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412, (US), (applicant designated states: DE;FR;GB;NL;SE) INVENTOR:

Cheng, Frank S., 448 Meade Court, East Brunswick, New Jersey 08816, (US) Larsson, Peter A., 505 Norwood Avenue, West End, New Jersey 07740, (US) Kall, Darren A., 427 Magnolia Street, Highland Park, New Jersey 08904, (US)

Pennock, Scott Michael, 145 Belaire Drive, Matawan, New Jersey 07747, (US)

LEGAL REPRESENTATIVE:

Buckley, Christopher Simon Thirsk et al (28912), Lucent Technologies, 5
Mornington Road, Woodford Green, Essex IG8 OTU, (GB)
PATENT (CC, No, Kind, Date): EP 769888 A2 970423 (Basic)
APPLICATION (CC, No, Date): EP 96307481 961015;
PRIORITY (CC, No, Date): US 544243 951017
DESIGNATED STATES: DE; FR; GB; NL; SE
INTERNATIONAL PATENT CLASS: H04R-029/00

ABSTRACT EP 769888 A2

A system and method for testing communication devices, such as speakerphones, are disclosed. In one embodiment, a two-way conversation is pre-recorded for playback through one or more test communications devices (130, 140) to evaluate communications device performance. The test set-up permits the recording of a two-way full-duplex communication onto two or more channels of the same recording/playback device, (90), thereby preserving the content and timing relationships between speech segments. A comparison can be made between the live conversation and the conversation as it was realized in the playback condition over a test communications device. The original and the test will be different based on the performance of the communications device. This method decreases the test time and provides other efficiencies useful in connection with testing, evaluation and quality control for communications device acoustic and network performance testing.

ABSTRACT WORD COUNT: 138

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 970423 A2 Published application (Alwith Search Report

;A2without Search Report)

Withdrawal: 971022 A2 Date on which the European patent application

was withdrawn: 970828

Change: 980422 A2 International patent classification (change)
Change: 980916 A2 International patent classification (change)
LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update EPAB97 450 CLAIMS A (English) EPAB97 3845 SPEC A (English) 4295 Total word count - document A Total word count - document B 0 4295 Total word count - documents A + B

...SPECIFICATION be used in connection with a stand-alone testing center for the commercial testing of speakerphones, telephones or other communications devices; as a part of the design and development of new models of communications devices (either iterative testing or

comparative testing); as a part of the quality control phase of communications device manufacturing; for marketing demonstrations; and/or for quality control in conjunction with the repair of communications devices.

The embodiments of the present invention may also be used to test various aspects...

8/5,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00832430

VIDEO MIRROR SYSTEMS INCORPORATING AN ACCESSORY MODULE SYSTEME DE MIROIR VIDEO INTEGRANT UN MODULE ACCESSOIRE

Patent Applicant/Assignee:

DONNELLY CORPORATION, 414 East Fortieth Street, Holland, MI 49423, US, US (Residence), US (Nationality)

Inventor(s):

SCHOFIELD Kenneth, 4793 Crestridge Court, Holland, MI 49423, US, O'BRIEN Frank, 654 Appletree Dr., Holland, MI 49423, US, BINGLE Robert L, 3102 Crestbrooke Drive, Holland, MI 49424, US, LYNAM Niall R, 248 Foxdown, Holland, MI 49424, US, Legal Representative:

COLLINS Catherine S (et al) (agent), Van Dyke, Gardner, Linn & Burkhart, LLP, 2851 Charlevoix Drive, S.E., Suite 207, P.O. Box 888695, Grand Rapids, MI 49588-8695, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200164481 A2-A3 20010907 (WO 0164481)
Application: WO 2001US6067 20010226 (PCT/WO US0106067)

Priority Application: US 2000186520 20000302; US 2000218336 20000714; US 2000234412 20000721; US 2000237077 20000930; US 2000238483 20001006; US 2000243986 20001027; US 2001263680 20010123

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: B60R-001/12 International Patent Class: B60R-001/00

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 92782

English Abstract

A vehicular video mirror system includes an interior rearview mirror assembly and a video display assembly. The interior rearview mirror assembly includes a mirror casing incorporating a reflective element. The mirror assembly further includes a mirror-mounting portion. The mirror casing is adjustable about the mirror-mounting portion for adjusting the rearward field of view of the reflective element. The video display assembly includes a video screen which is incorporated in a video display housing. The display housing is adapted to be adjustable about the display-mounting portion for adjusting the orientation of the video screen and, further, for moving the display housing to a stowed position whereby the video screen is generally not viewable by a driver when seated in a vehicle seat in the vehicle to thereby minimize the distraction to the driver of the vehicle.

French Abstract

La presente invention concerne un systeme de miroir video comportant un ensemble retroviseur interieur et un ensemble afficheur video. L'ensemble retroviseur interieur comprend un carenage de miroir pourvu d'un element reflechissant. L'ensemble miroir est pourvu en outre d'une potence de montage de miroir. Le carenage de miroir est reglable autour de la potence de montage de miroir de facon a regler le champ d'observation du retroviseur. L'ensemble afficheur video comporte un ecran video integre a un carter d'afficheur video. Ce carter d'afficheur video est concu pour se regler autour de la potence de montage d'afficheur de facon a regler l'orientation de l'ecran video, et d'autre part pour deplacer le carter d'afficheur en une position de blocage selon laquelle l'ecran video n'est generalement pas observable du chauffeur lorsqu'il est assis dans un siege du vehicule de facon a minimiser la distraction du chauffeur du vehicule.

Legal Status (Type, Date, Text)

Publication 20010907 A2 Without international search report and to be republished upon receipt of that report.

20020110 Request for preliminary examination prior to end of Examination 19th month from priority date

20020523 Late publication of international search report Search Rpt Republication 20020523 A3 With international search report.

Fulltext Availability: Detailed Description

Detailed Description

... that is articulatable

Τy

left to right and up and down. Also, when a cellular phone and/or a telernatic device and/or a PDA and/or personal computing device is...

...above) and associated sound amplification circuitry so that accessory module assembly 6812 functions as a stand - alone in-vehicle sound system, thus providing, for example, a speaker - phone function. Also, a passenger side inflatable resttaint indicator display that indicates the state of activation...

(Item 2 from file: 349) 8/5, K/3DIALOG(R)File 349:PCT FULLTEXT

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Image available 00831181

TIRE INFLATION ASSISTANCE MONITORING SYSTEM

SYSTEME D'ASSISTANCE ET DE SURVEILLANCE POUR LE GONFLAGE DES PNEUMATIQUES Patent Applicant/Assignee:

DONNELLY CORPORATION, 414 East Fortieth Street, Holland, MI 49423, US, US (Residence), US (Nationality)

Inventor(s):

SCHOFIELD Kenneth, 4793 Crestridge Court, Holland, MI 49423, US, LYNAM Niall R, 248 Foxdown, Holland, MI 49424, US,

Legal Representative:

COLLINS Catherine S (et al) (agent), Van Dyke, Gardner, Linn & Burkhart, LLP, 2851 Charlevoix Dr., SE, Suite 207, P.O. Box 888695, Grand Rapids, MI 49588-8695, US,

Patent and Priority Information (Country, Number, Date):

WO 200164462 A1 20010907 (WO 0164462) Patent:

WO 2001US6122 20010226 (PCT/WO US0106122) Application:

Priority Application: US 2000513941 20000228; US 2000710016 20001110

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: B60C-023/04

International Patent Class: B60C-023/00; B60R-001/12

Publication Language: English

Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 30185

English Abstract

A vehicular tire inflation monitoring system is provided for a vehicle that includes at least one tire inflation indicator assembly (16), visible exterior of the vehicle, positioned at an exterior vehicle portion, such as at an exterior rearview mirror assembly (14). The at least one tire inflation indicator assembly provides an indication of the inflation condition of at least one of the vehicle tires. The tire inflation monitoring system includes a control receiving at least one input from at least one tire pressure sensor sensing pressure of at least one vehicle tire. The control produces an output to illuminate the at least one tire inflation indicator assembly.

French Abstract

L'invention concerne un systeme de surveillance du gonflage des pneus d'un vehicule. Ce systeme comprend au moins un ensemble indicateur de gonflement des pneus (16), visible a l'exterieur du vehicule, place dans une section exterieure du vehicule telle que dans un bloc retroviseur exterieur (14). Cet/ces ensemble(s) indicateur du gonflement des pneus fournissent une indication concernant l'etat de gonflement d'au moins un des pneus du vehicule. Ce systeme de surveillance du gonflage comprend une commande qui recoit au moins une entree en provenance d'au moins un capteur de pression du pneu qui detecte la pression d'au moins un pneu du vehicule. Cette commande produit une sortie qui active une indication lumineuse dans l'ensemble indicateur du gonflement des pneus.

Legal Status (Type, Date, Text)

Publication 20010907 Al With international search report.

Publication 20010907 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20011220 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

Detailed Description

... 6859 that is articulatable left to right and up and down.

Also, when a cellular **phone** and/or a telematic device and/or a PDA and/or personal computing device is...

...above) and associated sound amplification circuitry so that accessory module assembly 6812 functions as a **stand - alone** in-vehicle sound system, thus providing, for example, a **speaker - phone** function. Also, a passenger side inflatable restraint indicator display that indicates the state of activation...

8/5,K/4 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00806392 TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): WO 200139086 A2 20010531 (WO 0139086) Patent: WO 2000US32310 20001122 (PCT/WO US0032310) Application: Priority Application: US 99444653 19991122; US 99447623 19991122 Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: G06F-017/60 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 156214 English Abstract

French Abstract

Legal Status (Type, Date, Text)
Publication 20010531 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010927 Request for preliminary examination prior to end of 19th month from priority date

Declaration 20020613 Late publication under Article 17.2a

Republication 20020613 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

Fulltext Availability: Detailed Description

Detailed Description

... boxes that each have elther a "SP" or a "M" displayed inside them. The "SP" boxes indicate that a particular benefit for that particular component may be attributed to a service...

8/5,K/5 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00801726 **Image available**

APPARATUS AND METHOD FOR INTELLIGENT SCALABLE SWITCHING NETWORK APPAREIL ET PROCEDE POUR RESEAU INTELLIGENT COMMUTE EVOLUTIF

Patent Applicant/Assignee:

GARUDA NETWORKS CORPORATION, 48499 Milmont Drive, Fremont, CA 94538, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GIDWANI Sanjay M, 18925 Mellon Drive, Saratoga, CA 95070, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th Floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200135240 A1 20010517 (WO 0135240)

Application: WO 2000US30582 20001106 (PCT/WO US0030582)

Priority Application: US 99437557 19991110

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-015/16

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 45431

English Abstract

An Intelligent scalable switching network. The present invention provides a unified internet portal server (UIP Server) having multi-line capability, and a unified internet portal client (UIP Client) incorporating functionality of a Customer Premise Equipment (CPE) DSL Modem (346), wherein the UIP Client (224) is capable of communicating with the UIP Server (226) via a network to provide a service to a subscriber using the UIP Client (224). The UIP server (226) comprises a single server chassis incorporating all of a plurality of processing elements. The UIP Server (226) is located remote from a subscriber location (SL) and capable of providing a plurality of services using a digital subscriber line (DSL). The UIP client (224) is located at the SL and is capable of deploying DSL capability on a single communication line.

French Abstract

L'invention concerne un reseau intelligent commute evolutif. La presente invention concerne un serveur d'acces Internet unifie a capacite multiligne et un acces Internet unifie client a fonctionnalite de modem DSL (ligne d'abonne numerique) d'equipement prive d'abonne (EPA) (346). L'acces Internet unifie client (224) est capable de communiquer avec le serveur d'acces Internet unifie (226) via un reseau de facon a fournir un service a un abonne utilisant l'acces Internet unifie client (224). Selon l'invention, le serveur d'acces Internet unifie (226) comprend un simple boitier de serveur a plusieurs elements de traitement. De plus, le serveur d'acces Internet unifie (226), situe a distance d'un emplacement d'abonne, est capable d'offrir une pluralite de services via une ligne d'abonne numerique. L'acces Internet unifie client (224), situe a l'emplacement d'abonne, est capable de deployer une capacite de ligne d'abonne numerique sur une seule ligne de communication.

Legal Status (Type, Date, Text)
Publication 20010517 Al With international search report.

Publication 20010517 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20011025 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

Detailed Description

... substituted by a dedicated video conferencing station.

Subscriber S2 752 in Figure 13 utilizes a **stand - alone** UIP client set-top box without compression 780. The UIP client set-top box without ...

...the subscriber line. The subscriber S2 752 utilizes the standard television set 1 00 to **communicate** by use of the UIP client set-top box 780. In one embodiment of the...

...has provisions for providing a camera input 762, a wireless microphone 764, a set-top **box speaker** 766, a television speaker via the television set 1 00. In Figure 1 3, subscriber...

8/5,K/6 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00771604 **Image available**

PERSONAL DATA TRANSFER SYSTEM

SYSTEME DE TRANSFERT DE DONNEES PERSONNELLES

Patent Applicant/Inventor:

DEVLAS Paul, 2415 5th Avenue, San Rafael, CA 94901, US, US (Residence), NL (Nationality)

Legal Representative:

STAINBROOK Craig M, Johnson & Stainbrook, LLP, Suite 130, 175 N. Redwood Drive, San Rafael, CA 94903, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200105136 A1 20010118 (WO 0105136)

Application: WO 2000US19292 20000714 (PCT/WO US0019292)

Priority Application: US 99143812 19990714

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: H04M-011/00

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3025

English Abstract

A personal data transfer system comprising a controller (40), a data/voice switch (14) with a voice mute circuit (17) connected to a telephone by a first line and to a phone jack by a second line, a data input/output interface, a non-volatile memory and a read-only memory connected to said controller, a character generator connected to said controller (40), a visual display connected to said controller (40),

transmission data select input/output interface, transmission data select buttons connected to said data input/output interface, receive data select buttons connected to said data input/output interface, and a program button connected to said data input/output interface, all of which are under the control of said controller (40). The device (10) is capable of programmable entry, storage, and retrieval of data, and of selective bidirectional transmission of said data over phone lines or airways during a voice communication connection.

French Abstract

L'invention concerne un systeme de transfert de donnees personnelles comprenant un controleur (40), un commutateur (14) donnees/voix pourvu d'un circuit silencieux vocal (17) connecte a un telephone par une premiere ligne et a une prise telephonique par une seconde ligne, une interface d'entree/de sortie de donnees, une memoire non volatile et une memoire morte connectees audit controleur, un generateur de caracteres et un affichage visuel connectes egalement au controleur (40), une interface d'entree/sortie de selection de donnees de transmission, des boutons de selection de donnees de reception et un bouton de programme connectes a ladite interface, tous ces elements etant sous controle dudit controleur (40). Ledit dispositif (10) est capable d'entree programmable, de stockage et d'extraction de donnees et de transmission bidirectionnelle selective desdites donnees par lignes telephoniques ou par voies aeriennes pendant une connexion de communication vocale.

Legal Status (Type, Date, Text)
Publication 20010118 Al With international search report.
Examination 20010719 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability:
Detailed Description

Detailed Description
... 1 5 time" to a PC or MAC.

The inventive system can either be a **stand alone** unit or may be combined and is compatible with Caller ID and can be incorporated into a **telephone**, **speaker phone**, answering machine, portable **phone**, cellular **phone**, or a virtual device in a personal digital assistant (PDA, such as a PALM PILOT) or PC. **Telephone** numbers received through the ...Personal Data Transmission can, in their turn, be used to dial out to another (wireless) **telephone**.

In use, when the sending party wishes to transmit a packet of data, the data...

8/5,K/7 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00764238 **Image available**
INTERNET RADIO RECEIVER AND INTERFACE
RECEPTEUR ET INTERFACE POUR RADIO INTERNET

Patent Applicant/Assignee:

SONICBOX INC, 241 Polaris Avenue, Mountain View, CA 94043, US, US (Residence), US (Nationality)

Inventor(s):

BOLAS Mark T, 241 Polaris Avenue, Mountain View, CA 94043, US MCDOWALL Ian E, 241 Polaris Avenue, Mountain View, CA 94043, US Legal Representative:

CROCKETT David K, Crockett & Crockett, Suite 400, 24012 Calle De La Plata, Laguna Hills, CA 92653, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200077655 A1 20001221 (WO 0077655)

Application: WO 2000US16399 20000615 (PCT/WO US0016399)

Priority Application: US 99334846 19990616

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-015/167

International Patent Class: G06F-015/16

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6029

English Abstract

A device (1) for receiving streaming audio or other audio sources (26) netcast in analogous fashion to a radio broadcast, said device providing an interface analogous to a radio receiver, eliminating the necessity of an intervening personal computer system.

French Abstract

L'invention concerne un dispositif (1) permettant de recevoir un contenu audio ou d'autres sources (26) audio diffuse sur le reseau de facon semblable a ce qu'il se fait pour la radiodiffusion. Ledit dispositif constitue une interface analogue a un recepteur radio, ce qui permet de se dispenser d'un micro-ordinateur personnel.

Legal Status (Type, Date, Text)

Publication 20001221 A1 With international search report.

Examination 20010426 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Detailed Description

Detailed Description
... also be added to the control panel.

Figure 2 is a block diagram of the **stand - alone** embodiment of the internet radio. The radio box 1 includes the control panel 2 with...

...as volume control

7, band selector 8, tuning selector 9, and display 10. The radio box also includes the speaker 3 (which instead might be replaced by speaker jacks or a line level output to a separate high fidelity amplifier). The radio box is connected to household current through power cord 4, and connected to household telephone wiring through telephone cord 6. An

alpha-numeric input device 20 comprises a touchpad, pushbutton array or the like to input basic user-related system information during the configuration process (a **telephone** pad input system, common to cellular **telephones**, may be used).

This input device can also serve as a set of pushbutton preset...

8/5,K/8 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00757928 **Image available**

DISTRIBUTED LOCAL AND WIDE AREA NETWORK INDEPENDENT OF CONNECTION MEDIA SUPPORTED IN NETWORKED DEVICES, AND MANAGED BY THE NETWORKED DEVICES RESEAU LOCAL ET LONGUE DISTANCE REPARTI INDEPENDANT DE SUPPORTS DE CONNEXION SUPPORTES ET GERES PAR DES DISPOSITIFS INTERCONNECTES

Patent Applicant/Assignee:

KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality)

Inventor(s):

DOD Ian, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Legal Representative:

DEGUELLE Wilhelmus H G (agent), Internationaal Octrooibureau B.V., Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200070824 A2-A3 20001123 (WO 0070824)
Application: WO 2000EP3791 20000425 (PCT/WO EP0003791)
Priority Application: US 99133901 19990513; US 2000515876 20000229

Designated States: CN JP KR

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: H04L-012/28

International Patent Class: H04L-012/56; H04L-029/08

Publication Language: English Filing Language: English

Fulltext Availability:
Detailed Description

Claims

Fulltext Word Count: 14255

English Abstract

A dynamically configurable network has data stations (3-11) and wireless protocol stations (2). A wireless protocol station and at least one data station form a local area network. Separate local area networks are connected to each other through wireless protocol stations. The wireless protocol stations and the data stations have a physical layer protocol (80-87) that sits in a physical layer, whereby the wireless protocol station has all physical layer protocols of data stations to which it currently connected to, so as to dynamically support various media. The wireless protocol stations and the data stations further have service application layer protocols that sit in service layers (110-117), and a service access point protocol in between the service layer and the physical layer. A service application layer of a data station provides a data service. Data between data stations or between a data station and a wireless protocol station are physically exchanged via a communication link using the physical layer protocol. The data service is accessed through the service access point protocol.

French Abstract

L'invention porte sur un reseau configurable dynamiquement qui possede des stations de donnees et des stations de protocole radio. Une station de protocole radio et au moins une station de donnees forment un reseau local. Les reseaux locaux separes sont raccordes les uns aux autres par des stations de protocole radio. Les stations de protocole radio et les stations de donnees ont un protocole qui est installe dans une couche physique, la station de protocole radio possedant tous les protocoles de couche physique des stations de donnees auxquels elle est generalement connectee de facon a supporter dynamiquement divers supports. Les stations de protocole radio et les stations de donnees ont egalement des protocoles de couche d'application de service qui sont installes dans les couches de service, et un protocole de point d'acces au service estinatalle entre la couche de service et la couche physique. Une couche

d'application de service d'une station de donnees forme un service de donnees. Les donnees entre les stations de donnees ou entre une station de donnees et une station de protocole radio sont echangees physiquement par une ligne de communication au moyen du protocole de couche physique. Le service de donnees est accessible par le protocole de point d'acces au service.

Legal Status (Type, Date, Text)

Publication 20001123 A2 Without international search report and to be republished upon receipt of that report.

Search Rpt 20010712 Late publication of international search report Republication 20010712 A3 With international search report.

Fulltext Availability: Detailed Description

Detailed Description

.. base station service of a cellular network (not shown in detail here). and in a **stand - alone** capacity may only offer the user voice-only functionality via a simple numeric keypad. Such a **stand - alone** capability is well known in the art of cellular **telephony**. Data services can be, and typically are transparent to the user in the MADI protocol...

...of user interface. For example, if a data station device is used to perform a **speakerphone** voice **communication** the powerful PS transmitter can remain away from the I 0 user's ear, in...

8/5,K/9 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00554681 **Image available**

METHODS AND APPARATUS FOR MULTIMEDIA NETWORKING SYSTEMS PROCEDES ET DISPOSITIFS POUR SYSTEMES DE RESEAUTAGE MULTIMEDIA

Patent Applicant/Assignee:

DANIELS John J,

Inventor(s):

DANIELS John J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200018054 A2 20000330 (WO 0018054)

Application: WO 99US21900 19990921 (PCT/WO US9921900)

Priority Application: US 98101416 19980922; US 98107588 19981109; US

98113142 19981218; US 99126226 19990325; US 99132066 19990430

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ

MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ

CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: HO4N-005/76

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 60214

English Abstract

A multimedia network for enabling the viewing of computer-generated data (12) on any television, video and/or audio display (TV) connected to a multimedia network, such as a hard wired coaxial television cable network. The multimedia network enables the remote control (18) of a computer via control signals carried over the multimedia network, as well as the remote control of a video device via control signals generated by

a computer and carried over the multimedia network, thus enabling the viewing of computer-generated data (12) on any television, video and/or audio display connecgted to a multimedia network. A method for indicating the content recorded on a video recording medium. An HTML-type document is created by a computer or microprocessor and recorded on the recording medium. An inventive wireless display terminal receives a video signal originating from a computer, multimedia or other audio and/or video signal generating device and trasmitted via RF signals from an antenna node.

French Abstract

L'invention concerne un reseau multimedia qui permet de visualiser des donnees informatiques sur un ecran de television, video et/ou sur un systeme d'affichage audio relie a un reseau multimedia, du type reseau de television par cable coaxial. Le reseau multimedia permet d'assurer la commande a distance d'un ordinateur via des signaux de commande achemines sur le reseau multimedia, et la commande a distance d'un dispositif video via des signaux de commande informatiques achemines sur le reseau multimedia, ce qui permet de visualiser les donnees informatiques sur un ecran de television, video et/ou sur un systeme d'affichage audio relie a un reseau multimedia. L'invention concerne en outre un procede permettant d'indiquer le contenu enregistre sur un support d'enregistrement video. Un document de type HTML est cree par ordinateur ou microprocesseur et enregistre sur le support d'enregistrement. Ce document contient des informations relatives au contenu enregistre sur le support d'enregistrement. Un terminal d'affichage sans fil recoit un signal video emanant d'un ordinateur, d'un dispositif multimedia ou autre dispositif generateur de signaux audio et/ou video, et transmis via des signaux RF depuis un noeud d'antenne. On peut ainsi etablir en tout point au bureau ou a domicile une zone de signaux hertziens controlable, de haute securite, a faible niveau d'emission, claire et coherente. Des dispositifs de noeud d'antenne permettent d'assurer les liaisons avec des reseaux existants et constituent une passerelle entre les dispositifs sans fil et le reseau cable. L'utilisation de reseaux en cable existants permet d'assurer un trajet de transmission efficace pour les besoins de la connectivite entre les dispositifs de noeud d'antenne et les dispositifs relies au reseau coaxial. L'utilisation des elements du reseau hertzien permet d'assurer la mobilite et d'eviter les difficultes liees a l'installation de nouveaux cables.

Fulltext Availability:
Detailed Description

Detailed Description
... wireless rf signals for transmission.

To enable enhanced functionality, such as in-house intercom and **speaker phone** systems, voice activation and user identification, etc., a microphone input 50 is located at a...

...is selected by Selecting means, such as a rely circuit in the case of a stand - alone device or through software control in the case of a microprocessor 22 or computer. Adding...

...input of the microphone signals to the multimedia network. By this construction, a user can **communicate** through spoken words over the multimedia network. In the case of an in-home intercom...

8/5,K/10 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00520934 **Image available**
SUBSCRIBER SYSTEM FOR INTERACTIVE INTERFACING WITH BROADCAST INFORMATION

SYSTEME D'ABONNE SERVANT D'INTERFACE INTERACTIVE POUR DE L'INFORMATION RADIODIFFUSEE

Patent Applicant/Assignee:

ALCATEL USA SOURCING L P,

Inventor(s):

PISTERZI Michael J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9952286 A1 19991014

Application: WO 99US7629 19990407 (PCT/WO US9907629)

Priority Application: US 9856590 19980407

Designated States: AE AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES FI FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC

NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Main International Patent Class: HO4N-007/173

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 1535

English Abstract

A subscriber system (10) includes a dual network interface module (12). The dual network interface module (12) includes slots for a video unit (20) and a bandwidth unit (22). The video unit (20) receives broadcast information from a service provider (24) for ultimate display and viewing by a subscriber at the subscriber system (10). The bandwidth unit (22) provides an interface to a telecommunications network (30) through a telecommunications element (28). The dual network interface module (12) also includes an AC carrier modem (32) that receives and sends information to a processor device (34) over existing AC power lines within the subscriber system (10). In this manner, interactive interfacing of broadcast information received at the video unit (20) can be performed at the processor device (34) through the bandwidth unit (22) and over the telecommunications network (30) on a real time basis. The use of an existing subscriber link (26) and the AC power lines within the subscriber system (10) allows for a cost effective and efficient technique for providing interactive services to subscribers connected to an existing telephone backbone.

French Abstract

Un systeme d'abonne (10) comprend un module (12) d'interface de reseau double. Ce module (12) d'interface de reseau double comprend des positions d'enfichage pour une unite video (20) et pour une unite de largeur de bande (22). L'unite video (20) recoit de l'information radiodiffusee d'un fournisseur de service (24), laquelle information est finalement affichee et visualisee par un abonne sur le systeme d'abonne (10). L'unite de largeur de bande (22) fournit une interface a un reseau (30) de telecommunications au moyen d'un element (28) de telecommunications. Le module (12) d'interface de reseau double comprend egalement un modem (32) pour porteuse a courant alternatif qui recoit et envoie des informations a un processeur (34) via des lignes de courant alternatif du systeme d'abonne (10). De cette maniere, l'interfacage interactif pour de l'information radiodiffusee recue sur l'unite video (20) peut etre realise en temps reel sur le processeur (34) par l'unite de largeur de bande (22) via le reseau (30) de telecommunications. L'utilisation d'une liaison (26) d'abonne existante et les lignes de courant alternatif du systeme d'abonne (10) permettent d'obtenir une technique efficace et a frais reduits pour fournir des services interactifs a des abonnes connectes a un reseau telephonique existant.

Fulltext Availability:

Detailed Description

Detailed Description ... include its

own built-in AC carrier modem or receive and transmit information through a **stand alone** modem unit. Processor device may include the capabilities of conventional in-home **telephone** units to include displaying caller identification information and **speaker phone** capability.

This ability to exchange information between dual network interface module 12 and processor device...

8/5,K/11 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00503248 **Image available**

PORTABLE, STAND-ALONE VIDEO TELEPHONE SYSTEM SYSTEME VISIOPHONE AUTONOME PORTATIF

Patent Applicant/Assignee:

MAZUREK Niel,

GANGI Joseph G,

Inventor(s):

MAZUREK Niel,

GANGI Joseph G,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9934600 Al 19990708

Application: WO 98US27618 19981223 (PCT/WO US9827618)

Priority Application: US 97998299 19971224

Designated States: BR CA CN IL IN JP KR MX AM AZ BY KG KZ MD RU TJ TM AT BE

CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: H04N-007/14

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4716

English Abstract

An independent, stand - alone video telephone capable of being integrated into a single, portable package includes a foldable case that contains the operative components needed for transmitting and receiving both voice and video images over a conventional telephone line. The respective half sections which comprise the case include a printed circuit assembly containing the communications and electronics suitable for operating the video telephone, a display, a color camera, a speaker - phone system and a telephone keypad unit which provide the necessary functions of a video telephone. The video telephone is fully compatible with present industry standards for the transmission of telephone signals, allowing communications between the video telephone and other video telephone products developed to the prevailing industry standards.

French Abstract

L'invention concerne un visiotelephone autonome individuel pouvant s'integrer dans un appareil monobloc portatif. Ce visiotelephone inclut un boitier pliable contenant les elements de manipulation necessaires a la fois pour transmettre et recevoir des signaux vocaux et des images video par l'intermediaire d'une ligne telephonique classique. Les moities respectives constituant le boitier comprennent un ensemble a circuits imprimes contenant le materiel de transmission et les elements electroniques necessaires pour faire fonctionner le visiotelephone, un dispositif d'affichage, une camera couleur, un systeme de fonctionnement mains libres et un cadran offrant les fonctions appropriees d'un visiotelephone. Le visiotelephone est completement compatible avec les

normes industrielles actuelles en matiere de transmission de signal telephonique, et permet une communication entre le visiotelephone et d'autres produits de visiotelephonie mis au point selon les normes industrielles en vigueur.

Fulltext Availability: Detailed Description

English Abstract

An independent, **stand - alone** video **telephone** capable of being integrated into a single, portable package includes a foldable case that contains...

...operative components needed for transmitting and receiving both voice and video images over a conventional telephone line. The respective half sections which comprise the case include a printed circuit assembly containing the communications and electronics suitable for operating the video telephone, a display, a color camera, a speaker - phone system and a telephone keypad unit which provide the necessary functions of a video telephone. The video telephone is fully compatible with present industry standards for the transmission of telephone signals, allowing communications between the video telephone and other video telephone products developed to the prevailing industry standards.

Detailed Description

... will become apparent are achieved in accordance with the present invention by providing an independent, stand - alone video telephone which is capable of being integrated into a single, portable package. To this end, the video telephone of the present invention is packaged in a foldable case that contains the operative components needed for transmitting and receiving both voice and video images over a conventional telephone line, which will typically include a printed circuit assembly containing the communications and electronics suitable for operating the video telephone, a display (e.g., a 4 inch diagonal color TFT LCD module), a color (e.g., CCD) camera, a speaker - phone system and a telephone keypad unit.

The resulting video telephone is made fully compatible with present industry standards for...

8/5,K/12 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00281837

VIDEOCONFERENCING SYSTEM SYSTEME DE VISIOCONFERENCE

Patent Applicant/Assignee: TARGET TECHNOLOGIES INC,

Inventor(s):

FLOHR Daniel P,

ROSS Stuart,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9430017 A1 19941222

Application: WO 94US3801 19940407 (PCT/WO US9403801) Priority Application: US 9372201 19930603; US 94199377 19940218

Designated States: AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class: H04N-007/15

International Patent Class: H04N-07:14

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 13415

English Abstract

A videoconferencing network for digital computer workstations (PC2...PCX) that operate on a local area network (LAN) to exchange data. The network includes a signalling local area network (A-LAN), connected to a first port of a plurality of workstations, for transmitting and receiving data signals between selected ones of the workstations and a broadband local area network (B-LAN) connected to a second port of the plurality of workstations, for transmitting and receiving television signals between selected ones of these workstations. Each television signal is transmitted at a selected frequency channel so that no two transmissions interfere. A software program, stored in and operable on the computer of each workstation, generates and receives data messages, transmitted via the A-LAN, to and from the computer of another workstation, respectively. These data messages initiate and control the transmission of the television signals on the B-LAN such that a plurality of television signals are transmitted simultaneously on the B-LAN, with each television signal assigned to a separate frequency channel. The software program in each computer monitors the status of the channel allocations and generates the channel selecting control signals.

French Abstract

Cette invention concerne un reseau de visioconference destine a des postes de calculateurs numeriques (PC2...PCX) qui fonctionnent sur un reseau local (LAN) pour echanger des donnees. Le reseau comprend un reseau local de signalisation (A-LAN), connecte a un premier point d'acces de plusieurs postes de travail, qui envoie et recoit des signaux de donnees entre des postes de travail selectionnes et un reseau local a large bande (B-LAN) connecte a un deuxieme point d'acces des divers postes de travail qui envoie et recoit des signaux televisuels entre les postes de travail selectionnes. Chaque signal televisuel est envoye sur un canal de frequence selectionne, de sorte que deux transmissions ne peuvent interferer. Un progiciel, stocke dans l'ordinateur de chaque poste de travail et utilisable par l'ordinateur, genere et recoit des messages de donnees, transmis par le reseau local (A-LAN) de signalisation qui sont destines a l'ordinateur d'un autre poste de travail ou proviennent de ce dernier. Ces messages de donnees amorcent et commandent la transmission des signaux televisuels sur le reseau local a large bande (B-LAN), de sorte que plusieurs signaux televisuels sont transmis simultanement sur le reseau local a large bande (B-LAN), chaque signal televisuel etant affecte a un canal de frequence distinct. Le progiciel de chaque ordinateur surveille l'etat des attributions de canaux et genere les signaux de commande de selection des canaux. Fulltext Availability:

Detailed Description

Detailed Description

... a conventional digital computer

or "personal computer". It is also possible to provide a dedicated, **stand - alone** videoconferencing station, for example as illustrated in Fig. 25. This unit 250 may include a...

...with a

built-in camera 254. If it is to be used as a conventional telephone, it may also include a conventional telephone handset (not shown). Preferably, however, the unit operates as a speaker phone, in the same manner as the PC As the user interface, the unit 250 is...

8/5,K/13 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00157255

RADIO ARRANGEMENT HAVING TWO RADIOS SHARING CIRCUITRY
SYSTEME DE COMMUNICATION PAR RADIO AYANT UN CIRCUIT SE PARTAGEANT DEUX
PADIOS

Patent Applicant/Assignee:

MOTOROLA INC,

Inventor(s):

METROKA Michael Peter,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 8903624 A1 19890420

Application:

WO 88US2979 19880831 (PCT/WO US8802979)

Priority Application: US 87227 19871009

Designated States: AU DK FI JP KR NO

Main International Patent Class: H04B-007/15

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 5177

English Abstract

A radio arrangement and method allows a portable (210) and a mobile (212) to uniquely communicate on a radio system having at least one remote system site (114). The portable (210) has at least one information set (such as the radio's identification information and repertory dialing information) (356 or 360), and the mobile (212) is intercoupled therewith via a connector (214). The connector is used for transferring a code, which designates the information set, from the portable (210) to the mobile (212), whereby the mobile (212) adopts the information set of the portable (210) for subsequent communication. The arrangement offers a user having a portable, with its limited features and functions, to utilize all of the capabilities of the mobile.

French Abstract

Un systeme et un procede de communication par radio permet a une radio portative (210) et a une radio mobile (212) de communiquer uniquement sur un systeme radio ayant au moins un site distant (114). La radio portative (210) possede au moins un ensemble d'informations (telles que les informations d'identification de la radio et les informations d'appel de repertoire) (356 ou 360), et la radio mobile (212) est couplee a la radio portative via un connecteur (214). Le connecteur est utilise pour transferer un code qui designe l'ensemble d'informations de la radio portative (210) a la radio mobile (212), de sorte que la radio mobile (212) adopte l'ensemble d'informations de la radio portative (210) pour des communications ulterieures. L'agencement permet a un utilisateur ayant des radios portatives avec ses caracteristiques et fonctions limitees d'utiliser toutes les possibilites de la radio mobile.

Fulltext Availability: Detailed Description

Detailed Description

... is shown to include a number of peripherals such as a handset 216 for user communications, and a speaker 218 and microphone 220 which may be used for voice- speaker phone operations and/or for voice simulation and recognition by the radio 212. As will be...

...both radios 210 and 212 can be implemented so that they are fully capable of communicating on a cellular system independently, while

the radios are intercoupled the vehicle battery 222 is...

- ...the portable 210 and the mobile 212 to utilize each other's circuitry and to **communicate** with each other. In the preferred embodiment, the **communication** includes signalling transfers such as: intersignalling between the radios to indicate if the intercoupling is...
- characteristics (eg., transmitter power, receiver sensitivity, antenna characteristics, and, when available', speaker phone functions, diversity, and speech synthesis and voice recognition capabilities), Fig* 3 illustrates details of the...may be controlled by microcomputers (u-C) 336 and 346 as is conventionally provided in stand alone portables or mobiles. See, for example, Motorola Instruction Manual Nos. 6SP81070E40 and 68PS1046E60,, entitled 11DYNA TAC Cellular Mobile Telephone Instruction Manual" and 11DYNA TAC Cellular Portable Telephone Instruction Manual" repectively. Both manuals are available from Motorola C & E Parts, 1313 Algonquin Rd...
- ...connections (310, 312, and 314) are coupled to.a conventional mobile transceiver (XCVR) 338 for communication with the RSSs 114 (Figs 1)s Included with the audio connections is the on...

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(Item 1 from file: 348)
 19/5,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
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00967505
MODULAR ASSEMBLY FOR CENTRALLY LOCATING CELLULAR TELEPHONE ACCESSORY
    CONNECTIONS
MODULARE ANORDNUNG FUR EINE ZENTRALE PLAZIERUNG DER ZUBEHORSANSLUSSE EINES
    ZELLULAREN TELEFONS
ENSEMBLE MODULAIRE CONCU POUR LA LOCALISATION CENTRALISEE DE BRANCHEMENTS
    D'ACCESSOIRES DE TELEPHONE CELLULAIRE
PATENT ASSIGNEE:
  Ericsson Inc., (1318013), 7001 Development Drive, P.O. Box 13969,
    Research Triangle Park, N.C. 27709, (US), (Proprietor designated
    states: all)
INVENTOR:
  MARENO, Jason, D., 3165-306 Hidden Pond Drive, Raleigh, NC 27613, (US)
  LILJA, Patrik, H., 4145 Lake Lynn Drive 204, Raleigh, NC 27613, (US)
  KARPUS, Thomas, J., 118 Swan Quarter Drive, Apex, NC 27502, (US)
LEGAL REPRESENTATIVE:
  Vigars, Christopher Ian et al (86131), Haseltine Lake & Co., Imperial
    House, 15-19 Kingsway, London WC2B 6UD, (GB)
PATENT (CC, No, Kind, Date): EP 943183 Al 990922 (Basic)
                              EP 943183 B1 020320
                              WO 9826514 980618
                              EP 97950715 971203; WO 97US21738 971203
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 762606 961209
DESIGNATED STATES: ES; GB; IT; SE
INTERNATIONAL PATENT CLASS: H04B-001/38; H04M-001/60; B60R-011/02
CITED PATENTS (EP B): EP 370759 A; WO 94/24775 A; DE 29616889 U
CITED PATENTS (WO A): WO 9424775 A; EP 370759 A; DE 29616889 U
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  010117 Al Title of invention (German) changed: 20001201
 Change:
                  20000105 Al Date of dispatch of the first examination
 Examination:
                            report: 19991122
                  030312 B1 No opposition filed: 20021223
 Oppn None:
 Grant:
                  020320 B1 Granted patent
                  020911 B1 Date of lapse of European Patent in a
 Lapse:
                            contracting state (Country, date): SE
                            20020620,
                  981118 Al International application (Art. 158(1))
 Application:
                  990922 Al Published application with search report
 Application:
                  990922 Al Date of request for examination: 19990705
 Examination:
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
               (English)
                           200212
                                       290
      CLAIMS B
      CLAIMS B
                 (German)
                           200212
                                       269
      CLAIMS B
                 (French)
                           200212
                                       347
      SPEC B
                (English)
                           200212
                                       949
Total word count - document A
                                         0
Total word count - document B
                                      1855
Total word count - documents A + B.
                                      1855
```

...CLAIMS of Claim 4 wherein the adapter module (130) includes at least one connector (160) for connecting a speaker phone to the cellular telephone.

19/5,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

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00822630

Loop gain processing system for speakerphone applications Schleifenverstarkungsverarbeitungssystem fur Lautfernsprecher Systeme de traitement de gain de boucle telephone a haut parleur PATENT ASSIGNEE:

ROCKWELL INTERNATIONAL CORPORATION, (256278), 2201 Seal Beach Boulevard, P.O. Box 4250, Seal Beach, California 90740-8250, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Xu (NMI)Li, 19344 Stefani Avenue, Cerritos California 90703, (US) LEGAL REPRESENTATIVE:

Geyer, Ulrich F., Dr. Dipl.-Phys. et al (4121), WAGNER & GEYER,
Patentanwalte, Gewurzmuhlstrasse 5, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 765067 A2 970326 (Basic)
APPLICATION (CC, No, Date): EP 96114746 960913;
PRIORITY (CC, No, Date): US 531992 950921
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: H04M-009/08;

ABSTRACT EP 765067 A2

A loop gain processing scheme for a speakerphone arrangement determines system loop gain according to two echo feedback paths within the speakerphone system. Gain values for each half-loop (200 and 210) are calculated separately to ensure that both the local and far end telephone or speakerphone system are stable. A first half-loop includes gain contributions from a feedback path extending from a local speakerphone microphone (216) to a hybrid line interface (240), which couples the speakerphone to the telephone network line, and subsequently to a local loudspeaker (264). A second half-loop defines a feedback path from a line receive channel to a transmit channel. Gain contributions are input into a system controller (230) which determines gain values for each of the half-loops to accurately set the proper gain switching mode. ABSTRACT WORD COUNT: 131

LEGAL STATUS (Type, Pub Date, Kind, Text):

Assignee: 000712 A2 Transfer of rights to new applicant: Conexant

Systems, Inc. (2732580) 4311 Jamboree Road Newport Beach, California 92660-3095 US

Application: 970326 A2 Published application (Alwith Search Report; A2without Search Report)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPAB97
SPEC A (English) EPAB97
Total word count - document A
Total word count - document B
Total word count - document B
Total word count - document A
8035
Total word count - document B
0
Total word count - documents A + B

... ABSTRACT path extending from a local speakerphone microphone (216) to a hybrid line interface (240), which couples the speakerphone to the telephone network line, and subsequently to a local loudspeaker (264). A second half-loop defines a...

19/5,K/3 (Item 3 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

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00822629

Efficient speakerphone anti-howling system

Lautfernsprecher mit effizientem Unterdruckungssystem der akustischen Ruckkopplung

Telephone a haut-parleur avec systeme efficace de suppression de reactions acoustiques

PATENT ASSIGNEE:

Conexant Systems, Inc., (2732580), 4311 Jamboree Road, Newport Beach, California 92660-3095, (US), (Applicant designated States: all)

Xu(NMI)Li, 19344 Stefani Avenue, Cerritos California 90703, (US) LEGAL REPRESENTATIVE:

Geyer, Ulrich F., Dr. Dipl.-Phys. et al (4121), WAGNER & GEYER,

Patentanwalte, Gewurzmuhlstrasse 5, 80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 765066 A2 970326 (Basic)

EP 765066 A3 020206 EP 765066 A3 020417

APPLICATION (CC, No, Date): EP 96114742 960913;

PRIORITY (CC, No, Date): US 531993 950921

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04M-009/08; H04B-003/23; H04M-001/20

ABSTRACT EP 765066 A2

A cost-effective anti-howling system and method enables fast detection of the presence of true double talk, and substantially eliminates undesirable howling attributable to sudden changes in the acoustic echo path between a speakerphone microphone (110) and loudspeaker (134) during speakerphone conversations. Speakerphone embodiments include a delay-compensated and normalized cross-product calculation (218) performed by a system processor having at least two memory buffers (310, 320). One buffer is associated with the loudspeaker signal and the other buffer is associated with the microphone signal. The delay-compensated cross-product of the microphone voice signal input and the loudspeaker voice signal output is determined and normalized by energy estimates of the two signals to reduce the calculation error made by variance in the signal level.

ABSTRACT WORD COUNT: 121

NOTE:

Figure number on first page: 2

LEGAL STATUS (Type, Pub Date, Kind, Text):

Assignee: 000712 A2 Transfer of rights to new applicant: Conexant

Systems, Inc. (2732580) 4311 Jamboree Road Newport Beach, California 92660-3095 US

Application: 970326 A2 Published application (Alwith Search Report

;A2without Search Report)

Examination: 021204 A2 Date of request for examination: 20021002 Change: 020327 A2 International Patent Classification changed:

20020205

Search Report: 020206 A3 Separate publication of the search report Change: 011205 A2 International Patent Classification changed:

20011016

Deleted: 020227 A2 Search report (deleted): 20020111

Search Report: 020417 A3 Separate publication of the search report LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPAB97 1262
SPEC A (English) EPAB97 5839
Total word count - document A 7101
Total word count - document B 0
Total word count - documents A + B 7101

...CLAIMS input by the local user.

6. A speakerphone system for canceling the effects of acoustic coupling during speakerphone communications between a local user and a remote user, wherein transmit signals are input by the...

19/5,K/4 (Item 4 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv.

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00697917
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Telephone controller.

Telefonsteuervorrichtung.

Unite de commande d'un poste telephonique.

PATENT ASSIGNEE:

ADVANCED MICRO DEVICES INC., (328124), One AMD Place, P.O. Box 3453, Sunnyvale, California 94088-3453, (US), (applicant designated states: AT;BE;DE;DK;ES;FR;GB;GR;IE;IT;LU;NL;PT;SE)

INVENTOR:

Gulick, Dale E., 3122 Festus Drive, Austin, Texas 78748, (US)

LEGAL REPRESENTATIVE:

BROOKES & MARTIN (100141), High Holborn House 52/54 High Holborn, London, WC1V 6SE, (GB)

PATENT (CC, No, Kind, Date): EP 664632 A2 950726 (Basic)

EP 664632 A3 990714

APPLICATION (CC, No, Date): EP 95300280 950118;

PRIORITY (CC, No, Date): US 185697 940124

DESIGNATED STATES: AT; BE; DE; DK; ES; FR; GB; GR; IE; IT; LU; NL; PT; SE INTERNATIONAL PATENT CLASS: HO4M-001/00; H04M-001/65; H04M-001/60;

ABSTRACT EP 664632 A2

The invention provides a single chip digital answering machine, telephone, speakerphone and analog display services interface controller circuit. The invention includes a telephone controller including control means which includes a memory interface means for controlling storage in and retrieval of data from a memory; a single digital processor for converting the electrical signals representative of an audible input to digital data and for converting digital data to electrical signals representative of an audible output; telephone line interface means for coupling the digital signal processor to the telephone line and a user interface for coupling the telephone line interface to a speaker and a microphone. The controller, the digital signal processor, the telephone line interface and the user interface are all integrated within a common integrated circuit.

ABSTRACT WORD COUNT: 128

LEGAL STATUS (Type, Pub Date, Kind, Text):

Withdrawal: 001108 A2 Date application deemed withdrawn: 20000115 Application: 950726 A2 Published application (Alwith Search Report

; A2without Search Report)

Change: 960904 A2 Representative (change)

Search Report: 990714 A3 Separate publication of the European or

International search report

Change: 990714 A2 Obligatory supplementary classification

(change)

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB95 1737 SPEC A (English) EPAB95 12486

Total word count - document A 14223
Total word count - document B 0
Total word count - documents A + B 14223

...CLAIMS earpiece in said handset and a speakerphone speaker in said base unit, and wherein said telephone further includes a speakerphone switch coupled to the telephone controller, said user interface means being responsive to said speakerphone switch for coupling said handset microphone and said handset earpiece to said telephone line interface means and for coupling said speakerphone microphone and said speakerphone speaker to said telephone line interface means.

10. A telephone controller...

(Item 5 from file: 348) 19/5,K/5 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 00377973 Full-duplex digital speakerphone. Vollduplex-digitaler Lautfernsprecher. Telephone numerique avec haut-parleur entierement duplex. PATENT ASSIGNEE: ROLM COMPANY, (1575230), 4900 Old Ironside Drive P.O. Box 58075, Santa Clara, CA 95052, (US), (applicant designated states: DE;FR;GB) Arbel, Ygal, 1235 Wildwood Avenue Apt. No 249, Sunnyvale, CA. 94089, (US) LEGAL REPRESENTATIVE: Fuchs, Franz-Josef, Dr.-Ing. et al (3891), Postfach 22 13 17, D-80503 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 366584 A2 900502 (Basic) EP 366584 A3 901122 EP 366584 B1 941207 APPLICATION (CC, No, Date): EP 89480137 890912; PRIORITY (CC, No, Date): US 263115 881026 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: H04M-009/08; CITED PATENTS (EP A): US 4636586 A; GB 2011230 A CITED REFERENCES (EP A): GLOBAL TELECOMMUNICATIONS CONFERENCE, Tokyo, 15th - 18th November 1987, vol. 3, pages 1955-1959, IEEE, New York, US; W. HSU et al.: "Acoustic echo cancellation for loudspeaker telephones" IDEM: ABSTRACT EP 366584 A2

A full-duplex digital speakerphone 10 includes a transmit signal path having an output coupled to a telephone trunk and a receive signal path having an input coupled to the telephone trunk and an output coupled to a loudspeaker means. The speakerphone further includes a room echo cancellation adaptive filter 56 and a trunk echo cancellation adaptive filter 66. Serially coupled within the transmit signal path is a selective suppression block 50 for suppressing a component of a Mu-Law or an A-Law quantization error signal. A second selective suppression block 52 is serially coupled within the receive signal path. Suppression of non-linearities due to Mu-Law or A-Law signal conversion is also accommodated by providing a non-linear signal processing block 40 at an input to an adaptive filter and an optional non-linear signal processing block at an output of the adaptive filter. Each of the blocks emulates and compensates for signal converter non-linearity. The speakerphone facilitates adaptive filter coefficient initialization by beginning a call in a half-duplex mode and switching to full-duplex when filter coefficients are adapted. The speakerphone also has a variable adaptation step size which is a function of a short-term estimate of signal power within the associated transmit or receive signal paths. ABSTRACT WORD COUNT: 207

LEGAL STATUS (Type, Pub Date, Kind, Text):

900502 A2 Published application (Alwith Search Report Application:

; A2without Search Report)

901122 A3 Separate publication of the European or Search Report:

International search report

910717 A2 Date of filing of request for examination: Examination:

910522

911106 A2 Representative (change) Change:

911106 A2 Applicant (transfer of rights) (change): ROLM *Assignee:

Systems (1352641) 4900 Old Ironsides Drive

Santa Clara, CA 95054 (US) (applicant

designated states: DE; FR; GB)

*Assignee: 911106 A2 Previous applicant in case of transfer of

rights (change): International Business

Machines Corporation (200120) Old Orchard Road Armonk, N.Y. 10504 (US) (applicant designated

states: DE;FR;GB)

Examination: 930804 A2 Date of despatch of first examination report:

930624

Change: 930922 A2 Representative (change)

*Assignee: 930922 A2 Applicant (transfer of rights) (change): ROLM

COMPANY (1575230) 4900 Old Ironside Drive P.O. Box 58075 Santa Clara, CA 95052 (US) (applicant

designated states: DE; FR; GB)

Grant: 941207 B1 Granted patent
Oppn None: 951129 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Update Available Text Language Word Count CLAIMS A (English) EPBBF1 1066 1157 CLAIMS B (English) EPBBF1 978 (German) EPBBF1 CLAIMS B CLAIMS B (French) EPBBF1 1500 SPEC A (English) EPBBF1 6232 SPEC B (English) EPBBF1 6294 7298 Total word count - document A Total word count - document B 9929 Total word count - documents A + B 17227 ...CLAIMS A3

1. A speakerphone including a transmit signal path having an output coupled to a **communications link**, the **speakerphone** further including a receive signal path having an input coupled to the communications link and...

...CLAIMS 54,55,56,50,58,62,72,74,76) having an output coupled to a communications link, the speakerphone further including a receive signal path (64,65,66,52,68,70,78,80,82...

19/5,K/6 (Item 6 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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00262433

Telephone conversion device.

Fernsprechumsetzungseinrichtung.

Dispositif de conversion telephonique.

PATENT ASSIGNEE:

Telemart Communications Corporation, (916060), 15352 N. E. 96th Place, Redmond Washington 98052, (US), (applicant designated states: AT;BE;CH;DE;FR;GB;IT;LI;LU;NL;SE)

INVENTOR:

Skelly, Peter T., 9003 N. E. 39th, Kirkland Washington 98052, (US) LEGAL REPRESENTATIVE:

Patentanwalte Grunecker, Kinkeldey, Stockmair & Partner,

Maximilianstrasse 58, D-8000 Munchen 22, (DE)

PATENT (CC, No, Kind, Date): EP 266740 A2 880511 (Basic)

APPLICATION (CC, No, Date): EP 87116164 871103;

PRIORITY (CC, No, Date): US 926898 861103

DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: H04M-009/00; H04M-003/42;

ABSTRACT EP 266740 A2

A telephone conversion device for converting a multiple line electromechanical telephone system having an electromechanical key system unit (KSU) for use with electronic telephones. Each conversion device includes a wall unit having a 50-pin connector for mating with the 50-pin

connector of the KSU outlet cable, and a keystrip unit positionable on the desk of the user and upon which an electronic telephone is positioned. A slender 8-wire cord extends between the keystrip and wall units. The wall unit includes a first microprocessor which operates with a line status detector for determining the operational status of five multiple telephone lines by sensing the lamp driving signals provided by the KSU. Relays under the operation of the first microprocessor connect a selected line to a common talking pair which extends within the cord between the units for connection to the telephone. A detector detects when the receiver is off-hook. The keystrip unit includes a second microprocessor which operates with a switch scanning detector to sense the operation of five momentary contact line selection switches, each corresponding to one of the lines, and a momentary contact hold switch. Five pair of line status lights are provided, one pair being positioned adjacent to each of the line selection switches and selectively emitting red or green color light. Based upon information from the detectors the microprocessors control operation of the status lights and the relays. The first microprocessor maintains a hold-queue indicating which of the lines have been put on hold by the user and the order the lines were put on hold, and can automatically select a line for connection from the hold-queue or an idle line. The light color and whether constant or indicates if the line is under the user's or another's control, and whether on hold or in use.

ABSTRACT WORD COUNT: 307

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 880511 A2 Published application (Alwith Search Report

;A2without Search Report)

Withdrawal: 890222 A2 Date on which the European patent application

was withdrawn: 881223

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 6077
SPEC A (English) EPABF1 9686
Total word count - document A 15763

Total word count - document B 0
Total word count - documents A + B 15763

- ...CLAIMS means to connect said selected line to said common line or upon the other user telephone user selecting the line for connection to the receiver/ speakerphone of the other user's telephone conversion device.
 - 8. The telephone conversion device of claim 7, wherein said control means further...
- ...said second color and for ceasing illumination with said first color responsive to the other **telephone** user selecting the line for **connection** to the receiver/ **speakerphone** of the other user's **telephone** conversion device.
 - 16. The telephone conversion device of claim 3, wherein said ... second color if the line corresponding to said pair of lights has been selected for **connection** to the receiver/ **speakerphone** of the other **telephone** user.
 - 18. An electronic telephone usable with a multiple line electromechanical telephone system having an...
- ...to said pair of lights has been placed on hold by a user of another telephonic device or selected for connection to the receiver/speakerphone of the other user's telephonic device.
 - 21. The electronic telephone of claim 18, wherein said ...means to connect said selected line to said common line or upon the other user telephone user selecting the line for connection to said receiver/ speakerphone of the other user's telephonic device.
 - 25. The electronic telephone of claim 24, wherein said control means

further includes means...said second color and for ceasing illumination with said first color responsive to the other telephone user selecting the line for connection to said receiver/speakerphone of the other user's telephonic device.

33. The electronic telephone of claim 20, wherein said control means includes means for...

- ...second color if the line corresponding to said pair of lights has been selected for **connection** to said receiver/ **speakerphone** of the other **telephonic** device user.
 - 35. An electronic telephonic device usable with a multiple line electromechanical telephone system...to said pair of lights has been placed on hold by a user of another telephonic device or selected for connection to the receiver/ speakerphone of the other user's telephonic device.
 - 38. The telephonic device of claim 35, wherein said control means further includes transfer...
- ...means to connect said selected line to said common line or upon the other user telephone user selecting the line for connection to said receiver/ speakerphone of the other user's telephonic device.
 - 42. The telephonic device of claim 41, wherein said control means further includes means...said second color and for ceasing illumination with said first color responsive to the other telephone user selecting the line for connection to said receiver/ speakerphone of the other user's telephonic device.
 - 50. The telephonic device of claim 37, wherein said control means includes means for...
- ...second color if the line corresponding to said pair of lights has been selected for **connection** to said receiver/ **speakerphone** of the other **telephonic** device user. ...

19/5,K/7 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00922489 **Image available**
CELL PHONE - HAND SET COMBINATION UNIT

UNITE DE COMBINAISON TELEPHONE CELLULAIRE COMBINE TELEPHONIQUE

Patent Applicant/Assignee:

SITAL TECHNOLOGY AND HARDWEAR DEVELOPMENT (1997) LTD, 50 Moran St., P.O Box 328, 23840 Timrat, IL, IL (Residence), IL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

HOFMAN Ofer, 50 Moran Street, 23840 Timrat, IL, IL (Residence), IL (Nationality), (Designated only for: US)

Legal Representative:

REINHOLD COHN AND PARTNERS (agent), P.O. Box 4060, 61040 Tel Aviv, IL, Patent and Priority Information (Country, Number, Date):

Patent: WO 200256572 A1 20020718 (WO 0256572)

Application: WO 2001IB2288 20011204 (PCT/WO IB0102288)

Priority Application: IL 140817 20010109

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: H04M-001/725 International Patent Class: H04M-001/02

Publication Language: English
Filing Language: English
Fulltext Availability:
Detailed Description
Claims

Fulltext Word Count: 7134

English Abstract

A cell phone - hand set combination unit making it possible to operate a cell phone in the manner of a hand set. The unit includes a hand set provided with a mouthpiece having a microphone therein, an earpiece having a miniature loudspeaker therein, and a yoke bridging the mouthpiece and the earpiece, said yoke having a socket therein adapted to cradle a cell phone. The unit also includes a cell phone provided with a microwave transceiver to which is coupled a microphone and an ear phone; and an interface network housed in the yoke and operative when the cell phone is cradled in the socket to couple the cell phone to the hand set so that the microphone and earphone of the cell phone are supplanted by the microphone and speaker of the hand set which then functions like a cordless hand set.

French Abstract

L'invention concerne une unite de combinaison telephone cellulaire combine telephonique rendant possible le fonctionnement d'un telephone cellulaire a la maniere d'un combine telephonique. Cette unite comporte un combine telephonique pourvu d'une embouchure contenant un microphone, d'un ecouteur contenant un haut-parleur miniature, et d'un corps reliant l'embouchure a l'ecouteur, ledit corps comprenant un socle concu pour accueillir un telephone cellulaire. Cette unite comporte egalement un telephone cellulaire pourvu d'un emetteur-recepteur a micro-ondes, auquel est couple un microphone et un ecouteur; ainsi qu'un reseau d'interface loge dans le corps, pouvant fonctionner lorsque le telephone cellulaire est accueilli dans le socle pour coupler le telephone cellulaire au combine telephonique, de sorte que le microphone et l'ecouteur du telephone cellulaire soient remplaces par le microphone et le porte-voix du combine telephonique qui fonctionne alors comme un combine sans fil.

Legal Status (Type, Date, Text)

Publication 20020718 Al With international search report.

Publication 20020718 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Publication 20020718 Al Published entirely in electronic form (except the front page) and available upon request from the International Bureau.

Examination 20021121 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

Claim

... forth in Claim 9 including circuit means which lo operate when the combined unit is **coupled** to the **speaker phone** unit to supplant the microphone and speaker of the combined unit with the microphone and...

19/5,K/8 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00920605 **Image available**

METHOD AND APPARATUS FOR ACTIVE REDUCTION OF SPEAKERPHONE SINGING PROCEDE ET APPAREIL DE REDUCTION ACTIVE DE RESONANCES DE TELEPHONE

HAUT-PARLEUR

Patent Applicant/Assignee:

AT & T CORP, 32 Avenue of the Americas, New York, NY 10013-2412, US, US (Residence), US (Nationality)

Inventor(s):

ERVING Richard Henry, 3 Overbrook Road, Piscataway, NJ 08854, US, MILLER II Robert Raymond, 12 Bradley Road, Convent Station, NJ 07960, US,

Legal Representative:

CANAVAN Robert T (et al) (agent), AT & T Corp., P.O. Box 4110, Middletown, NJ 07748-4110, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200254719 A2 20020711 (WO 0254719)

Application: WO. 2001US50571.20011221 (PCT/WO US0150571)

Priority Application: US 2000750376 20001228

Designated States: CA JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Main International Patent Class: H04M-001/00

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 2874

English Abstract

In a speakerphone device identification of signals (i.e., voice input or speaker output) in a process for reducing acoustic feedback, in a communication device, is accomplished by adding a signature nois (i.e., an identification mark) to output signals radiated by the speaker to enable these signals to be separated from speech input to the microphone. Havind identified the signal (i.e., speech output) likely to cause a "singing" phenomenon, appropriate insertion loss to reduce the feedback may be added to the appropriate speech path within the communication device, to reduce a probability of singing.

French Abstract

Selon l'invention, dans un dispositif de telephone haut-parleur, l'identification de signaux (entree vocale ou sortie haut-parleur) en vue de reduire la reaction acoustique, dans dispositif de communication, est realisee par l'adjonction d'un bruit signature (c'est-a-dire une marque d'identification) aux signaux de sortieemis par le haut-parleur, ce qui permet de separer ces signaux de l'entree vocale au microphone. Apres identification du signal (c'est-a-dire la sortie vocale) susceptible de produire un phenomene de resonance, une perte par insertion appropriee afin de reduire la reaction peut-etre ajoutee a la voie de conversation appropriee dans le dispositif de communication en vue de reduire la probabilite d'un phenomene de resonance.

Legal Status (Type, Date, Text)

Publication 20020711 A2 Without international search report and to be republished upon receipt of that report.

Examination 20030109 Request for preliminary examination prior to end of 19th month from priority date

Fulltext Availability: Claims

Claim

... with the PN sequence; and

- 20 correlating the input with the modulated output.
- 10 A speakerphone connected to a communication network, comprising:
- a loudspeaker for providing voice output connected to an output path having envelope...

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(Item 3 from file: 349)
19/5,K/9
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
SYTEM AND METHOD FOR PROVIDING TELEPHONY SERVICES
PRESTATION DE SERVICES TELEPHONIQUES
Patent Applicant/Assignee:
  INTEL CORPORATION, 2200 Mission College Boulevard, Santa Clara, CA 95052,
   US, US (Residence), US (Nationality)
Inventor(s):
  TAKAHASHI Richard, 14033 South 35th Place, Phoenix, AZ 85044, US,
Legal Representative:
  TROP Timothy N (et al) (agent), Trop, Pruner & Hu, P.C., 8554 Katy
    Freeway, Ste. 100, Houston, TX 77024, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200189173 A2-A3 20011122 (WO 0189173)
  Patent:
                        WO 2001US40447 20010403 (PCT/WO US0140447)
 Application:
  Priority Application: US 2000572346 20000517
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
 KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
  SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class: H04M-001/253
International Patent Class: HO4M-001/247; HO4M-001/27
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 5528
English Abstract
 A digital signal processor provides a variety of telephony services for a
 processor-based system. A standard telephone or speakerphone may be
  coupled to the processor-based system. Further, both ADSL and analog
 modem functionality, for communication with other processor-based
  systems, such as on a network, may be available in some embodiments.
 Additional graphical user interfaces may be supplied for enhanced
  communication of telephony services. Single or dual-line connection to
  the telephone network may be supported. The simultaneous operation of
 modem and telephony functions may also be possible in some embodiments.
French Abstract
  L'invention concerne un processeur de signaux numerique fournissant une
  variete de services telephoniques destine a un systeme commande par
  processeur. Un telephone ordinaire ou un telephone a haut-parleur peut
  etre couple audit systeme. En outre, a la fois la fonctionnalite LNPA
  (ligne numerique a paire asymetrique) et modem analogique, permettant la
  communication avec d'autres systemes commandes par processeur, notamment
  en reseau, peuvent etre disponibles dans certains modes de realisation.
  Des interfaces d'utilisateur graphique supplementaires peuvent etre
  fournies de maniere a ameliorer la communication des services
  telephoniques. Une connexion a une ou deux lignes au reseau telephonique
  peut etre supportee. L'operation simultanee des fonctions modem et
  telephonique peuvent egalement etre possibles dans certains modes de
```

Legal Status (Type, Date, Text)
Publication 20011122 A2 Without international search report and to be

realisation.

republished upon receipt of that report. 20020207 Request for preliminary examination prior to end of Examination 19th month from priority date 20020606 Late publication of international search report Search Rpt Republication 20020606 A3 With international search report. English Abstract ...signal processor provides a variety of telephony services for a processor-based system. A standard telephone or speakerphone may be coupled to the processor-based system. Further, both ADSL and analog modem functionality, for communication with... (Item 4 from file: 349) 19/5,K/10 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00836202 **Image available** IMPROVEMENTS TO WIRELESS TELEPHONE EQUIPMENT AMELIORATIONS POUR MATERIEL TELEPHONIQUE SANS FIL Patent Applicant/Assignee: ROKE MANOR RESEARCH LIMITED, Roke Manor, Old Salisbury Lane, Romsey, Hampshire SO51 OZN, GB, GB (Residence), GB (Nationality), (For all designated states except: US) Patent Applicant/Inventor: ROBERTSON Nigel, 2 Manor Bridge Court, Tidworth, Wiltshire SP9 7NH, GB, GB (Residence), GB (Nationality), (Designated only for: US) Legal Representative: CONDON Neil (et al) (agent), Siemens Shared Services Limited, Siemens House, Oldbury, Bracknell, Berkshire RG12 8FZ, GB, Patent and Priority Information (Country, Number, Date): WO 200169898 A1 20010920 (WO 0169898) Patent: WO 2001EP2647 20010308 (PCT/WO EP0102647) Application: Priority Application: GB 20005790 20000311 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: H04M-001/725 International Patent Class: H04Q-007/32 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 1607 English Abstract The present invention relates to apparatus for connecting wireless telephones to a fixed wired telecommunications network. A digital enhanced cordless telecommunications (DECT) telephone charger unit (100) for a DECT telephone (104) is provided with a standard Private Automatic Branch eXchange (PABX) telephone socket (110). Any conventional PABX telephone equipment (112) can connect to the standard PABX telephone socket (110). The DECT telephone (104) communicates with a DECT base station (102). Also provided in the charger unit (100) is a conversion

unit (114). The conversion unit (114) interfaces between the standard PABX telephone socket (110) and the DECT telephone (104) in order that conventional telephone exchange facilities, including conference call

functions, speaker can be accessed.

phone functions and modem connection functions,

French Abstract

La presente invention concerne un dispositif permettant de connecter des telephones sans fil sur un reseau de telecommunication filaire fixe. Un chargeur (100) ameliore pour telephone sans fil (DECT) (104) est muni d'une prise telephonique PABX (110) standard. Tout materiel telephonique PABX (112) classique peut etre branche sur la prise telephonique PABX (110) standard. Le telephone DECT (104) communique avec une station de base DECT (102). Le chargeur (100) comporte egalement une unite de conversion (114). Cette unite (114) assure l'interface entre la prise telephonique PABX (110) standard et le telephone DECT (104). Ainsi, il est possible d'acceder a des installations d'echange telephonique classique, dont des fonctions de conference, de telephone pour orateur et de connexion modem.

Legal Status (Type, Date, Text)
Publication 20010920 A1 With international search report.
Publication 20010920 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

English Abstract

...the DECT telephone (104) in order that conventional telephone exchange facilities, including conference call functions, **speaker phone** functions and modem **connection** functions, can be accessed.

19/5,K/11 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00560812 **Image available**

P/C MOUSE BOTH FOR ITS FUNCTION AND FOR A TELEPHONE SET SOURIS POUR PC DESTINEE A SA FONCTION PREMIERE ET SERVANT DE COMBINE DE TELEPHONE

Patent Applicant/Assignee:

CHO Sang Jin,

Inventor(s):

CHO Sang Jin,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200024185 A1 20000427 (WO 0024185)

Application: WO 98KR327 19981020 (PCT/WO KR9800327)

Priority Application: WO 98KR327 19981020

Designated States: JP US AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

Main International Patent Class: H04M-011/00

International Patent Class: HO4M-001/21; GO6F-003/033

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 1200

English Abstract

The present invention relates to a P/C mouse and particularly to the P/C mouse both for its function and for a telephone set, in which a telephone set circuit board (20) is equipped with a mouse body (22), at the lower portion of a mouse button (10, 12) an on-hook button (24) and a dialing button (28) are mounted, and a microphone for transmission (30) and a speaker for reception (32) are mounted to the lower and upper portions of the mouse body (22), in order to use the mouse as the telephone set. The P/C mouse both for its function and for a telephone set according to the present invention enables to operate the P/C and at the same time to hold a conversation by telephone, and thus applies to the general business using the P/C, the field of communication sale, telephone number information service and the field of communication of the police

of an army.

French Abstract

L'invention concerne une souris pour PC et particulierement une souris pour PC destinee a sa fonction premiere et servant de combine de telephone. On prevoit une carte de circuit imprime (20) logee dans un corps de souris (22). Sur la partie inferieure d'un bouton (10, 12) de souris sont installees une touche de raccrochage (24) et une touche de composition (28). Un microphone pour transmission (30) et un ecouteur de reception (32) sont montes respectivement dans les parties inferieure et superieure du corps de souris (22) de sorte que l'on puisse se servir de la souris comme d'un combine de telephone. La souris pour PC permet de faire fonctionner le PC et de maintenir a la fois une conversation telephonique. Elle trouve donc une application dans le domaine de la vente par telephone, les services de renseignements sur les numeros telephoniques et le domaine de la communication pour la police et l'armee.

Fulltext Availability: Claims

Claim

... its function and for a telephone set as set forth in claim 1, wherein a speakerphone button 26 being connected with the 20 telephone set circuit board 20 is mounted at the lower portion of said mouse button 10...

19/5,K/12 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00439543 **Image available**

INTERNET PHONE SET

APPAREIL TELEPHONIQUE POUR INTERNET

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION,

WILSON James E,

Inventor(s):

WILSON James E,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9830007 A1 19980709

Application: WO 97US23815 19971222 (PCT/WO US9723815)

Priority Application: US 96775505 19961231

Designated States: AU CA GM GW ID JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: HO4M-007/00

International Patent Class: H04M-01:00; H04M-11:06

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4159

English Abstract

An Internet phone provides standard voice and Internet audio functions using the familiar Plain Old Telephone System platform. Internet audio connections are initiated using an access button on the base of the telephone. A phone keypad and alphanumeric keyboard provide both DTMF dialing and Internet message handling functions. A speaker is provided or the hand set can be used to send and receive Internet compressed audio messages over the Public Switched Telephone System via the user's Internet access provider. The user selects a recipient from a stored address list or creates a new recipient using the alphanumeric keyboard.

Once the call is established, a user at either end speaks directly into the phone receiver wherein his voice signal is digitized into a voice file that is stored and transferred to the user at the other end. The Internet phone an integrated display and display electronics which decode incoming messages. A ROM based program inside the phone decodes the address portion of an incoming Internet message and displays it on the screen identifying the identity of the caller.

French Abstract

Fulltext Availability:

Claims

Appareil telephonique pour Internet assurant la telephonie classique et des fonctions audio liees a Internet, sur la base de la plate-forme telephonique tradionnelle. On lance les connexions audio avec Internet par un bouton d'acces au bas du telephone. Un clavier telephonique et un clavier alphanumerique offrent a la fois la numerotation multifrequence et les fonctions de traitement de messages propres a Internet. Ledit appareil comporte un haut-parleur ou bien le combine peut etre utilise pour l'envoi et la reception des messages audio comprimes sur Internet via le reseau telephonique public commute (RTPC), en passant par le fournisseur d'acces Internet de l'usager. Ce dernier choisit un destinataire dans une liste enregistree ou etablit une nouvelle adresse de destination par le biais du clavier alphanumerique. Une fois l'appel en cours, l'utilisateur a chaque bout de la ligne parle directement dans le combine, et les signaux vocaux sont numerises en un fichier vocal mis en memoire et transfere a l'utilisateur a l'autre bout. Ledit telephone possede un ecran integre et un systeme electronique d'affichage pour decoder les messages entrants. Un programme a base de memoire ROM dans l'appareil decode la partie adresse d'un message Internet entrant et l'affiche a l'ecran, ce qui permet de connaitre l'identite de l'appelant.

```
Claim
... to said
  controller circuit.
  20 The circuit according to claim 8 further comprising:
                             coupled to said modem data pump;
  an audio speaker
                     phone
  and
  a ringer adjust circuit coupled to said audio speaker
  phone for adjusting the volume of the speaker output signal.
 19/5,K/13
               (Item 7 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
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            **Image available**
BROADCAST RECEIVER WITH INTEGRATED TELEPHONE UNIT
RECEPTEUR RADIO AVEC DISPOSITIF TELEPHONIQUE INTEGRE
Patent Applicant/Assignee:
  ROBERT BOSCH GMBH,
  REICHSTEIN Martin,
Inventor(s):
  REICHSTEIN Martin,
Patent and Priority Information (Country, Number, Date):
                        WO 9744910 A1 19971127
  Patent:
                        WO 97DE993 19970516 (PCT/WO DE9700993)
  Application:
  Priority Application: DE 19619815 19960517
Designated States: JP US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Main International Patent Class: H04B-001/38
International Patent Class: H04Q-07:32; H04H-01:00
Publication Language: German
Fulltext Availability:
  Detailed Description
```

Claims

Fulltext Word Count: 2206

English Abstract

The invention relates to a broadcast receiver with an integrated telephone unit (1) which is used to switch speaker phones (20, 21, 22, 23) between broadcasting playback and telephone playback. In this connection, during telephone operation the speaker phones (20, ..., 23) connectable to the broadcast receiver are switched to telephone playback and when a predetermined signal is received by the broadcast receiver, preferably an identification signal, modulated on a 57kHz auxiliary carrier, for traffic reports the speaker phones (20,..., 23) are partially switched to broadcasting playback. During the broadcasting reception, the speaker phones (20,..., 23) connectable to the broadcast receiver are switched to broadcasting receiver playback and when there is loop closure in the telephone unit (1) as a result of an incoming and/or outgoing call being answered, the speaker phones (20, ..., 23) are switched over at least partially to telephone playback. A control circuit (5) can switch over the speaker phones (20,..., 23) and is also used for acoustic conditioning of audio signals. Different predetermined states of occupancy of the speaker phones (20,..., 23) can be selected with telephone and broadcasting signals by a user by way of a control unit (30) connected to the control circuit (5).

French Abstract

L'invention concerne un recepteur radio avec dispositif telephonique (1) integre, servant a la commutation de haut-parleurs (20, 21, 22, 23) entre la reproduction radio et la reproduction telephonique. En mode telephonie, les haut-parleurs (20,..., 23) qui peuvent etre connectes au recepteur radio sont commutes sur la reproduction telephonique et, lors de la reception d'un signal predetermine par le recepteur radio, de preference d'un signal d'identification module sur une porteuse auxiliaire de 57 kHz pour annonces relatives au trafic, les haut-parleurs (20,..., 23) sont partiellement commutes sur la reproduction radio. En mode reception radio, les haut-parleurs (20,..., 23) pouvant etre connectes au recepteur radio sont commutes sur la reproduction en reception radio et, en cas d'affectation de boucle dans le dispositif telephonique (1) en cas de reception d'un appel arrivant et/ou partant, les haut-parleurs (20,..., 23) sont au moins partiellement commutes sur la reproduction telephonique. La commutation des haut-parleurs (20,..., 23) peut se faire au moyen d'un circuit de commande (5), lequel sert en outre a la mise en forme acoustique du signal audio. Un utilisateur peut, par l'intermediaire d'une unite de commande (3) reliee au circuit de commande (5), selectionner des affectations predeterminees des haut-parleurs (20,..., 23) a des signaux telephoniques et radio.

English Abstract

...phones (20, 21, 22, 23) between broadcasting playback and telephone playback. In this connection, during **telephone** operation the **speaker phones** (20,..., 23) **connectable** to the broadcast receiver are switched to telephone playback and when a predetermined signal is...

...speaker phones (20,..., 23) are partially switched to broadcasting playback. During the broadcasting reception, the **speaker phones** (20,..., 23) **connectable** to the broadcast receiver are switched to broadcasting receiver playback and when there is loop...

19/5,K/14 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00332183 **Image available**

METHOD AND APPARATUS FOR ESTABLISHING FULL-DUPLEX SOUND COMMUNICATION FOR A SPEAKERPHONE SYSTEM

PROCEDE ET APPAREIL PERMETTANT D'ETABLIR UNE COMMUNICATION SONORE EN DUPLEX

INTEGRAL POUR UN SYSTEME A POSTE A HAUT-PARLEUR

Patent Applicant/Assignee:

SIERRA SEMICONDUCTOR CORPORATION,

LIU Chang-Tsuo,

LONG David K,

Inventor(s):

LIU Chang-Tsuo,

LONG David K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9614694 A1 19960517

Application: WO 95US14530 19951103 (PCT/WO US9514530)

Priority Application: US 94334126 19941104

Designated States: CA JP US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: H04B-001/10

International Patent Class: HO4M-09:08

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 4987

English Abstract

The present invention is directed to an apparatus (such as a speakerphone (100)) and method for establishing a full-duplex signal path immediately upon connection of the apparatus to an external communication path (102) (such as an external telephone line). Exemplary embodiments of the present invention are directed to training the electrical echo canceler (138) with respect to the impedance of the external communication path (102) (such as an external telephone line to which the speakerphone (100) is connected) during an installation phase and storing the trained parameters for subsequent use prior to interfacing the system to an external telephone line and completing a full-duplex path connection.

French Abstract

L'invention concerne un appareil (tel qu'un poste a haut-parleur (100)) ainsi qu'un procede permettant d'etablir un chemin de signaux en duplex integral immediatement lorsque l'on connecte l'appareil a un circuit de communication externe (102) (tel qu'une ligne telephonique externe). Des exemples de modes de realisation de la presente invention concernent la formation du suppresseur (138) d'echo electrique par rapport a l'impedance du circuit de communication externe (102) (tel qu'une ligne telephonique externe a laquelle le poste a haut-parleur (100) est connecte) lors d'une phase d'installation et le stockage des parametres de formation en vue de les utiliser ulterieurement avant de mettre le systeme en interface sur une ligne telephonique externe et completer une connexion d'un circuit en duplex integral.

English Abstract

...with respect to the impedance of the external communication path (102) (such as an external **telephone** line to which the **speakerphone** (100) is **connected**) during an installation phase and storing the trained parameters for subsequent use prior to interfacing...

19/5,K/15 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00233456

APPARATUS AND METHOD FOR ELECTRONIC DEVICE FOR INFORMATION SERVICES
APPAREIL ET PROCEDE POUR DISPOSITIF ELECTRONIQUE DESTINE A DES SERVICES
D'INFORMATION

Patent Applicant/Assignee:

VISCORP,

REMILLARD Roger,

Inventor(s):

REMILLARD Roger,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9307713 A1 19930415

Application: WO 92US8316 19920930 (PCT/WO US9208316)

Priority Application: US 91520 19911003

Designated States: AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP KR LK LU MG MN MW NL NO PL RO RU SD SE US AT BE CH DE DK ES FR GB GR IE IT LU MC NL

SE BF BJ CF CG CI CM GA GN ML MR SN TD TG Main International Patent Class: H04N-007/12

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 5628

English Abstract

An electronic device (20) and method for accessing remote electronic facilities (30) and displaying associate information on a conventional television set (50). The electronic device (20) self-configures itself upon power-up or reset by initiating a data call to a configuring facility (30). Information related to available facilities and programming, autonomous mail checking is downloaded to the electronic device (20). The electronic device (20) displays a menu including several user selectable facilities. The user chooses one of the options from the menu by use of a remote keypad control (52). The options available include printing, electronic mail, news and information services. Interfacing the electronic device (20) wit a stylus-type pointing device (54) permits sketching and drawing on the television (50), including superposition of images on captured television images. Captured images of graphics or text are optionally stored or forwarded to a user through a mail facility accessed through operation of the system. The captured images may subsequently be sent via facsimile transmission to other facsimile transmission machines or receivers. The electronic device (20) includes a speaker phone (136) for providing audio information received over telephones to the television (50) speaker.

French Abstract

L'invention concerne un procede et un dispositif (20) electronique permettant d'avoir acces a des unites electroniques a distance (30) et d'afficher des informations associees sur un ecran de television classique (50). Le dispositif electronique (20) s'autoconfigure lui-meme lors de la mise sous tension ou remise a l'etat initial en initiant un appel d'information vers une unite (30). Les informations relatives aux unites disponibles et a la verification de messagerie de programmation sont telechargees dans le dispositif electronique (20). Le dispositif electronique (20) affiche un menu comprenant plusieurs possibilites selectionnables par l'utilisateur. L'utilisateur choisit l'une des options du menu en utilisant une commande a clavier a distance (52). Les options disponibles comprennent l'impression, la messagerie electronique, les nouvelles et les services d'information. Une interface entre le dispositif electronique (20) et un dispositif de designation du type a stylet (54) permet de faire des croquis et de dessiner sur la television (50), et de superposer des images sur des images de television saisies. Les images saisies graphiques ou textuelles sont eventuellement stockees ou acheminees vers un utilisateur par l'intermediaire d'une unite de messagerie dont l'acces se fait par l'actionnement du systeme. Les images saisies peuvent ulterieurement etre envoyees par transmission facsimilee a d'autres telecopieurs ou recepteurs. Le dispositif electronique (20) comprend un poste telephonique a haut parleur (136) pour donner des informations sonores recues par l'intermediaire de telephones a un presentateur de television (50).

Fulltext Availability: Claims

Claim

... receiving said data relating to keypress events and converting them into control signals; and a speakerphone controller, coupled to said telephone receiver, said audioconverter circuit and said remote receiver, for controlling telephone operation responsive to said...

19/5,K/16 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00169629

METHOD AND APPARATUS FOR CONTROLLING TRANSMISSION OF VOICE AND DATA SIGNALS PROCEDE ET APPAREIL DE COMMANDE DE TRANSMISSION DE SIGNAUX DE VOIX ET DE DONNEES

Patent Applicant/Assignee:

INTELLIGENCE TECHNOLOGY CORPORATION,

Inventor(s):

WALKER C Morris,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9003076 A1 19900322

Application: WO 89US3710 19890828 (PCT/WO US8903710)

Priority Application: US 88787 19880901

Designated States: AT AU BE BG BR CH DE DK FI FR GB HU IT JP KP KR LU MC NL

NO RO SE SU

Main International Patent Class: H04M-011/00

International Patent Class: H04Q-07:04

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 8378

English Abstract

The present invention provides a control circuit for controlling the path of voice and data signals in a communication system which comprises at least a speaker phone (28), a cellular transmit/receive unit (TRU) (16), a cellular (CU) handset (20) and a computer (12) having at least a communications software program (68), a keyboard (64) and an I/O port (30) for communications. The control circuit receives voice and data signals from a plurality of different input sources and routes or switches the received voice and data signals to different selectable destinations. The control circuit comprises analog switching circuitry (54), a CPU (32), a modem (56), landline interface circuitry (38), TRU interface circuitry (40) and cellular handset interface circuitry (42) which are operatively connected together.

French Abstract

Cette invention concerne un circuit de commande destine a commander le chemin de signaux de voix et de donnees dans un systeme de communications, comprenant au moins un bloc microphone haut-parleur (28), une unite (16) cellulaire de transmission/reception (TRU), un combine (20) cellulaire (Cu) ainsi qu'un ordinateur (12) comportant au moins un programme (68) de logiciel de communications, un clavier (64) et une porte d'acces I/O (30) pour les communications. Le circuit de commande recoit des signaux de voix et de donnees d'une pluralite de differentes sources, et achemine ou transfere les signaux de voix et de donnees recus vers des destinations selectionnables differentes. Le circuit de commande comprend un circuit (54) de commutation analogique, un modem (56), un circuit (38) d'interface de ligne terrestre, un circuit (40) d'interface TRU ainsi qu'un circuit (42) d'interface de combine cellulaire relies de maniere fonctionnelle.

```
Fulltext Availability:
  Claims
Claim
... means, said cellular
  interface means being structured to be
  connected to the cellular (CU) handset;
   speaker phone interface means operatively
  connected to said analog switching means,
  said speaker phone interface means being
  structured to be connected to the speaker
  a modem operat-ively connected to said analog
  switching means; and
  a central processing unit...means, said cellular interface means
  being structured to be connected to
  the cellular (CU) handset;
   speaker phone interface means operatively
  connected to said analog switching
 means, said speaker phone interface
 means being structured to be
  connected to the speaker
                               phone ;
  a modem operatively connected to said
  analog switching means; and
  a central processing unit operatively
  connected to said analog switching
 means, landline...
 19/5,K/17
               (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
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00146846
TELEPHONE CONVERSION DEVICE
DISPOSITIF DE CONVERSION TELEPHONIQUE
Patent Applicant/Assignee:
  TELEMART COMMUNICATIONS CORPORATION,
Inventor(s):
 SKELLY Peter T,
Patent and Priority Information (Country, Number, Date):
                       WO 8803734 A1 19880519
 Patent:
                       WO 87US2911 19871103 (PCT/WO US8702911)
 Application:
  Priority Application: US 86898 19861103
Designated States: AT AU BE BR CH DE FR GB IT LU NL SE
Main International Patent Class: H04M-001/00
Publication Language: English
Fulltext Availability:
  Detailed Description
 Claims
Fulltext Word Count: 16336
English Abstract
  A telephone conversion device (10) for converting a multiple line
  electromechanical telephone system having an electromechanical key system
 unit (KSU) (18) for use with electronic telephones (21). Each conversion
 device includes a wall unit (12) having a 50-pin connector (6) for mating
 with the 50-pin connector (16) of the KSU outlet cable, and a keystrip
 unit positionable on the desk of the user and upon which an electronic
 telephone is positioned. A slender 8-wire cord (28) extends between the
  keystrip and wall units. The wall unit includes a first microprocessor
 which operates with a line status detector for determining the
  operational status of five multiple telephone lines by sensing the lamp
```

driving signals provided by the KSU. Relays under the operation of the

first microprocessor (62) connect a selected line to a common talking pair which extends within the cord between the units for connection to the telephone. A detector (42) detects when the receiver is off-hook.

French Abstract

Dispositif de conversion telephonique (10) pour convertir un systeme de telephone electromecanique a ligne multiple possedant une unite de systeme a touches electromagnetiques (KSU) (18) de maniere qu'on puisse l'utiliser avec des telephones electroniques (21). Chaque dispositif de conversion comprend une unite de paroi (12) possedant un connecteur 50 broches (6) se reliant au connecteur 50 broches (16) du cable de sortie KSU, et une unite comportant une rangee de touches, que l'on peut poser sur le bureau de l'utilisateur et sur laquelle on peut poser un telephone electronique. Un mince cable a 8 conducteurs (28) s'etend entre la rangee de touches et les unites de paroi. L'unite de paroi comprend un premier microprocesseur qui fonctionne avec un detecteur d'etat de ligne pour determiner l'etat de fonctionnement de cinq lignes telephoniques multiples en detectant les signaux de commande de lampe fournies par le KSU. Des relais sous la commande du premier microprocesseur (62) relient une ligne selectionnee a une paire de conversation commune qui s'etend dans le cable entre les unites assurant la connexion avec le telephone. Un detecteur (42) detecte l'etat de decrochement du combine.

Fulltext Availability: Claims

Claim

... said second color and for ceasincj illumination with said first color responsive to the other telephone user selecting the line for connection to the receiver/ speakerphone -of the other user's telephone conversion device:4

16w The telephone conversion devicaof claim 3, wherein said control means includes...second color if the line corresponding to@said pair-of lights has been selected for connection to the receiver/ speaker @phone of the other telephone -user.

18 An electronic telephone usablexwith a multiple line
'electromechanical telephone syttem having an electromechanical...to said
pair of lights has been placed on hold by a user of another
telephonic device or selected for connection to the receiver/
speakerphone of the other user's telephonic device.
21o The electronic telephone of claim 18, wherein said
control means further includes transfer...means to connect said selected
line to said
common line or upon the other user telephone user selecting the
line for connection to said receiver/ speakerphone of the other
user's telephonic device.

25 The electronic telephone of claim 24, wherein said control means further includes means...said second color and for ceasing illumination with said first color responsive to the other telephone user selecting the line for connection to said receiver/ speakerphone of the other user's telephonic device.

33 The electronic telephone of claim 20, wherein said control means includes means, for...

...second color if the line corresponding to said pair of lights has been selected for **connection** to said receiver/ **speakerphone** of the other **telephonic** device user.

35 An electronic telephonic device usable with a multiple line electromechanical telephone system...corresponding to saidpair of lights has been placed on hold by a user of another

telephonic device or selected for connection to the receiver/ speakerphone of the other user**s telephonic device...-. 38e The telephonic device of claim 35, wherein said control means further includes transfer...

- ...means to connect said selected line to said common line or upon the other uter **telephone** -user selecting the line for **connection** to said receiver/ **speakerphone** of the other userts **telephonic** device.
 - 42 ...said second color and for ceasing illumination with said first color responsive to the other telephone user's electing the line for connection to said receiver/ speakerphone of the other user's telephonic device.
 - 50 The telephonic device of claim 37, wherein said control means includes means for...
- ...second color if the line corresponding to said pair of lights has been selected for **connection** to said receiver/ **speakerphone** of the other **telephonic** device user.

(Item 1 from file: 349) 22/5,K/1 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00805839 **Image available** METHOD AND APPARATUS FOR INTERNET TV PROCEDE ET APPAREIL POUR TELEVISION INTERNET Patent Applicant/Assignee: ECABLE LLC, 7550 France Avenue South, Edina, MN 55435, US, US (Residence) , US (Nationality) Inventor(s): KUNIN David, 3507 West 22nd Street, Minneapolis, MN 55416, US, TOLKACHEV Sergey, 9901 Harrison Road #319, Bloomington, MN 55437, US, FREIDSON Robert, 9901 Harrison Road #319, Bloomington, MN 55437, US, VINOGRADOV Boaz, 6156 East Greenway Lane, Scottsdale, AZ 85254, US, Legal Representative: DAIGNAULT Ronald A (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200139476 A1 20010531 (WO 0139476) WO 2000US31977 20001121 (PCT/WO US0031977) Application: Priority Application: US 99167505 19991124; US 2000686114 20001011 Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Main International Patent Class: H04M-003/493 Publication Language: English Filing Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 7728

English Abstract

A telephone interface and voice recognition driven Internet browser system and method for accessing/browsing the Internet or other remote computing services on a cable or satellite television includes a phone for receiving a voice signal from a user. The voice signal controls a telephone interface, which displays Internet contents or other computing services on the television via a cable or satellite television channel/media. The system also includes a voice recognizer, preferably operated on a supercomputer or located in the phone, for recognizing/interpreting/analyzing a plurality of voice signals and generating command signals to access/browse the Internet or other computer services. The voice recognizer is capable of recognizing/interpreting/analyzing voice signals transmitted from a plurality of users in real time. The system further includes a stack of computers and an Internet browser. Each of the stack of computers is capable of accessing/browsing the Internet and retrieving/organizing requested Internet contents via the Internet browser. The requested Internet contents are sent to the user via a cable or satellite television channel/media with a frame grabber, an intelligent router, or a pre-downloaded system.

French Abstract

L'invention concerne une interface telephonique et un systeme de navigateur Internet commande par la voix et un procede d'acces a Internet et a d'autres services informatiques a distance et de navigation sur ces

ceux-ci par l'intermediaire d'une television par cable ou par satellite comprenant un telephone pour recevoir un signal vocal d'un utilisateur. Le signal vocal commande une interface telephonique, qui affiche les contenus d'Internet ou d'autres services informatiques sur le televiseur via un media/une chaine de television par cable ou par satellite. Le systeme comprend egalement un dispositif de reconnaissance vocale utilise, de preference, sur un super-ordinateur ou situe dans le telephone, afin de reconnaitre/interpreter/analyser plusieurs signaux vocaux et de generer des signaux de commande d'acces a Internet et aux autres services informatiques et de navigation sur ceux-ci. Le dispositif de reconnaissance vocale est capable de reconnaitre/interpreter/analyser des signaux vocaux transmis par plusieurs utilisateurs en temps reel. Le systeme comprend, en outre, plusieurs ordinateurs et un navigateur Internet. Chacun des ordinateurs permet d'acceder a Internet et de naviquer sur Internet ainsi que d'extraire/organiser les contenus d'Internet demandes par l'intermediaire du navigateur Internet. Les contenus d'Internet demandes sont envoyes a l'utilisateur par l'intermediaire d'un media/d'une chaine de television par cable ou par satellite au moyen d'un systeme d'acquisition d'image, d'un routeur intelligent, ou d'un systeme prealablement telecharge.

Legal Status (Type, Date, Text)
Publication 20010531 Al With international search report.
Publication 20010531 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20011018 Request for preliminary examination prior to end of 19th month from priority date

Correction 20020510 Corrected version of Pamphlet: pages 1/5-5/5, drawings, replaced by new pages 1/5-5/5; due to late transmittal by the receiving Office

Republication 20020510 Al With international search report.

Fulltext Availability: Claims

Claim

- ... much wider bandwidth to serve the general public than phone lines which computers are generally connected to. It is desirable to use the existing wide band cable or satellite systems to...Still in one embodiment of the present invention, the phone switching I 0 network is coupled to a plurality of users' phones for routing corresponding plurality of voice signals from the...viewed on a cable TV 108 via cable media 124. The cable TV 108 is coupled to a cable box 1 1 0, which includes a filter 13 1 (in Fig...
- ...and is interactive between the requester and the contents displayed. The phone 102 is preferably **coupled** to a voice recognizer 114 (in Fig. 2) such that the requester may simply make...
- ...can be in a variety of forms, for example, a touch tone phone, a rotary phone, a cellular phone, a mobile phone, a speaker phone, a Personal Digital Assistant (PDA) phone, etc. It is also appreciated that the requester sometimes may merely make a request by...
- ...108 via cable media or channels. The phone switching network or phone hub 104 is **coupled** to the phone 102 via a switch unit 105 for routing the voice signals to...

22/5,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00543972 **Image available**

SWITCHING OF ANALOG SIGNALS IN MOBILE COMPUTING DEVICES
COMMUTATION DE SIGNAUX ANALOGIQUES DANS DES DISPOSITIFS DE CALCUL MOBILES
Patent Applicant/Assignee:

ERICSSON INC,

Inventor(s):

VIDALES Carlos E,

MOON Billy G,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200007345 A1 20000210 (WO 0007345)

Application: WO 98US15880 19980728 (PCT/WO US9815880)

Priority Application: WO 98US15880 19980728

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU. SD SE SG SI SK SL TJ TM TR TT UA UG. UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW

ML MR NE SN TD TG

Main International Patent Class: H04M-001/72

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 6316

English Abstract

A portable digital electronic communication device includes an analog matrix switch to dynamically route analog signals between user interfaces and communication links. The user interfaces include various microphones, speakers, modems and other user interfaces. The communication links may include multiple telephone modules, such as cellular transceivers and telephone land-line connections, and other connections to communication devices. A processor in the communication device issues commands to the analog matrix switch to establish the desired analog signal routing between user interfaces and communication links.

French Abstract

Cette invention concerne un dispositif de communication electronique numerique et portable qui comprend un commutateur de matrice analogique permettant de router dynamiquement des signaux analogiques entre des interfaces d'utilisateurs et des liaisons de communication. Ces interfaces d'utilisateurs comprennent divers microphones, haut-parleurs, modems ou autres interfaces d'utilisateurs. Les liaisons de communication peuvent comprendre de multiples modules telephoniques tels que des emetteurs-recepteurs cellulaires, des connexions telephoniques par lignes terrestres ou d'autres connexions a des dispositifs de communication. Un processeur prevu dans le dispositif de communication va emettre des instructions vers le commutateur de matrice analogique de maniere a etablir le routage de signaux analogiques voulu entre les interfaces d'utilisateurs et les liaisons de communication.

Fulltext Availability:

Claims

Claim

.. portable digital data device as in claim 7 wherein said user interfaces further comprise a **speaker phone**.

9 A portable digital data device as in claim 7 wherein said user interfaces further comprise a speaker...

...the

analog matrix switch is a blocking switch for preventing two or more simultaneous communication **link** connections to a single active user interface.

I I 1. A portable digital data device as...

...analog matrix switch is a non-blocking switch for establishing two or more simultaneous communication **link** connections to a single active user interface.

12 A portable digital data device as in claim...

.

24/5,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00588370

Audio/video communications processor

Audio-/Videokommunikationsprozessor

Processeur de communication pour signaux audio/video PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Caci, Joseph Claude, 381 Gary Drive, Owego, New York 13827, (US) LEGAL REPRESENTATIVE:

Schafer, Wolfgang, Dipl.-Ing. (62021), IBM Deutschland Informationssysteme GmbH Patentwesen und Urheberrecht, 70548 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 581101 A1 940202 (Basic) EP 581101 B1 990203

APPLICATION (CC, No, Date): EP 93111135 930712;

PRIORITY (CC, No, Date): US 921536 920729

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-007/14

CITED PATENTS (EP A): US 4682225 A; US 4541008 A; EP 119588 A; US 4494144 A CITED REFERENCES (EP A):

TELECOMMUNICATIONS vol. 25, no. 6, June 1991, USA pages 37 - 46 M. GRIMSHAW 'LAN INTERCONNENTIONS TECHNOLOGY'

IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS ICC '90 vol. 1, 3
September 1990, GEORGIA, ATLANTA pages 134 - 139, XP147391 CH. WEISS
'DESK TOP VIDEO CONFERENCING AN IMPORTANT FEATURE OF FUTURE VISUAL
COMMUNICATIONS';

ABSTRACT EP 581101 A1

A communications processor serves a group of several workstations with audio and video transmission processing for the purpose of providing. video conferencing.

The communication processor utilizes artificial intelligence software to read the connection. Conversion rules contained in tables so that the system can react to the communications environment. The system is coupled for processing optical signals for low cost communication and video conferencing with audio and video communications within the facility area and for long haul transmission. The communication processor provides audio and video communications under instantaneous constraints of the transmission medium and instantaneous degree of loading or usage. Bandwidth, resolution and transmission rate are adjustable to fit the constraints at the time a request for service is made. A workstation initiates a request for service. A request for service includes data about the nature or type of service and signal destination. This information is sufficient for the communication processor to make several attempts to threads before an affirmative determination can be made. If an affirmative determination is not possible, then the communication processor will determine which is possible and provide an output to the user for possible changes in a request. (see image in original document) ABSTRACT WORD COUNT: 199

LEGAL STATUS (Type, Pub Date, Kind, Text):

Oppn None: 20000119 B1 No opposition filed: 19991104

Application: 940202 Al Published application (Alwith Search Report

; A2without Search Report)

Examination: 940720 Al Date of filing of request for examination:

940519

Change: 940921 Al Representative (change)

Examination: 960626 Al Date of despatch of first examination report:

960510

*Assignee: 970205 Al Applicant (transfer of rights) (change):

International Business Machines Corporation (200120) Old Orchard Road Armonk, N.Y. 10504 (US) (applicant designated states: DE;FR;GB)

Grant: 990203 Bl Granted patent

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Availa	apre l	ext	Language	update	Word Count
	CLAIN	1S B	(English)	9905	870
	CLAIN	1S B	(German)	9905	811
	CLAIN	1S B	(French)	9905	1119
	SPEC	В	(English)	9905	13795
Total	word count - document A			0	
Total	word	count	- documen	16595	
Total	word	count	- documen	ts A + B	16595

INTERNATIONAL PATENT CLASS: H04N-007/14

...SPECIFICATION Each user has a personal computer, software and a smart modem, cassette player/recorder and **speaker phone**. They are **connected** as shown in figure 1. The smart modems listen for a banded signal, if present...

24/5,K/2 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00447215 **Image available**

IN-LINE CONTROL OF TELEPHONY DEVICE

COMMANDE EN LIGNE DE DISPOSITIF TELEPHONIQUE

Patent Applicant/Assignee:

DIAMOND MULTIMEDIA SYSTEMS INC,

Inventor(s):

HUDSON Michael,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9837679 A2 19980827

Application: WO 98US3545 19980224 (PCT/WO US9803545)

Priority Application: US 97805081 19970224

Designated States: CN JP KR AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: H04M-011/00

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 3265

English Abstract

A system (100) to control and monitor telephony devices (140, 160) that do not digitally interface with a control device (110), such as a PC, is disclosed. The control device (110) communicates with the telephony device (140) typically via a standard telephone cable (154) using tones to convey status and control information.

French Abstract

L'invention concerne un systeme permettant de commander et de surveiller des dispositifs telephoniques ne faisant pas interface de facon numerique avec un dispositif de commande tel qu'un ordinateur personnel. Generalement, le dispositif de commande communique avec le dispositif telephonique au moyen d'un cable telephonique de type classique faisant appel a des tonalites pour acheminer des informations d'etat et de commande.

Main International Patent Class: H04M-011/00

Fulltext Availability:

Detailed Description

Detailed Description ... a "Central Office" or "CO", and located external to system 100. Signal Path B 154 couples modem 120 to speakerphone 140 with standard telephone cable via connectors 132 and 150. Speakerphone 140 includes user interface controls 141 (e.g... ...circuitry, while process control unit 142 may not.

Further, in one embodiment of the invention, speakerphone 140 is connected to phone 160 or other telephony device. In the embodiment shown in Fig. 1, phone 160 includes user interface controls 162...

...to tone generator 164, which is further coupled to connector 166, an RJ-11 connector. Speakerphone 140 is coupled to phone 160 via

24/5,K/3 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00146081

REMOTE TRANSACTION SYSTEM SYSTEME DE TRANSACTION A DISTANCE

Patent Applicant/Assignee:

WALKER Mark E,

Inventor(s):

WALKER Mark E,

Patent and Priority Information (Country, Number, Date):

WO 8802967 Al 19880421 Patent:

WO 87US2632 19871014 (PCT/WO US8702632) Application:

Priority Application: US 86280 19861017

Designated States: AT AT AU BB BE BG BJ BR CF CG CH CH CM DE DE DK FI FR GA GB GB HU IT JP KP KR LK LU LU MC MG ML MR MW NL NL NO RO SD SE SE SN SU

Main International Patent Class: H04M-011/00 International Patent Class: G07F-07:00; H04N-07:14

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6302

English Abstract

A remote transaction system which may be used to conduct business transactions wherein visual contact between a buyer and a seller is desired or required. A transaction booth (11) is located remotely from an operations center (10), the booth and the center being connected by audio and video communication lines (12-13). The booth (11) includes audio and video equipment for transmitting and receiving audio and video signals between the booth and the center. Decoders (20-24) are provided in the booth to receive telephone touch tones or pulses from the operations center and to control the audio and video equipment and other equipment in the booth. Alternatively, a programmable device, such as a controller or microcomputer, generates control signals for controlling the equipment. A dispenser unit is controllable from the operations center utilizing a decoder (24) to selectively dispense items or objects to a customer. A payment module (21) facilitates payment for items or services

by cash, credit card, or other appropriate means. The various equipment included in the booth is assembled onto modules which can be simply and easily installed in the booth and interconnected using a wiring harness, facilitating the assembly and maintenance of the system.

French Abstract

Le systeme de transaction a distance decrit permet d'effectuer des transactions commerciales dans lesquelles un contact visuel entre un acheteur et un vendeur est souhaite ou requis. Une cabine de transaction (11) est placee a distance d'un centre d'operations (10), la cabine et le centre etant relies par des lignes de communication audio et video (12-13). La cabine (11) comprend un equipement audio et video pour transmettre et recevoir des signaux audio et video entre la cabine et le centre. Des decodeurs (20-24) sont installes dans la cabine pour recevoir des tonalites ou impulsions telephoniques du centre d'operations et pour commander l'equipement audio et video et autre equipement se trouvant dans la cabine. Dans une variante, un dispositif programmable tel qu'un controleur ou micro-ordinateur produit des signaux de commande pour commander l'equipement. Une unite de distribution peut etre commandee depuis le centre d'operations en utilisant un decodeur (24) pour distribuer selectivement des articles ou objets vers un client. Un module de paiement (21) facilite le paiement des articles ou services en payant en argent comptant, par carte de credit ou autres moyens appropries. Les differents equipements montes dans la cabine sont assembles en modules qui peuvent etre installes aisement dans la cabine et relies entre eux en utilisant un harnais de cablage pour faciliter l'assemblage et l'entretien du systeme.

Main International Patent Class: H04M-011/00 Fulltext Availability:
Detailed Description

Detailed Description
... Once the
control relay 32 is actuated, it will latch on through
contact 33.

The telephone includes a handset 17 and speaker phone 34 and is connected to an external communication line 12 to provide audio communication between the remote booth 11 and the operations center...

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(Item 1 from file: 348)
 27/5,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
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00361861
Hands-free telephone.
Frei-Hand-Telefon.
Telephone mains libres.
PATENT ASSIGNEE:
  NEC CORPORATION, (236690), 7-1, Shiba 5-chome Minato-ku, Tokyo 108-01,
    (JP), (applicant designated states: DE;GB;NL)
  Yoshida, Ikio, c/o NEC Corporation 33-1, Shiba 5-chome, Minato-ku Tokyo,
    (JP)
LEGAL REPRESENTATIVE:
  Orchard, Oliver John (34501), JOHN ORCHARD & CO. Staple Inn Buildings
    North High Holborn, London WC1V 7PZ, (GB)
PATENT (CC, No, Kind, Date): EP 330384 A2 890830 (Basic)
                              EP 330384 A3
                              EP 330384 B1
                              EP 89301554 890217;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 8833902 880218; JP 88252046 881007
DESIGNATED STATES: DE; GB; NL
INTERNATIONAL PATENT CLASS: H04M-009/10; H04M-001/72;
CITED PATENTS (EP A): US 4513177 A; US 4513177 A; US 4400584 A; EP 193972 A
  ; US 3448217 A
CITED REFERENCES (EP A):
  PATENT ABSTRACTS OF JAPAN, vol. 7, no. 174 (E-190) 1319 , 2nd August
    1983; & JP-A-58 080 937 (MATSUSHITA DENKI SANGYO K.K.)
  PATENT ABSTRACTS OF JAPAN, vol. 8, no. 88 (E-240) 1525 , 21st April 1984;
    & JP-A-59 006 655 (TOUA TOKUSHIYU DENKI K.K.)
  PATENT ABSTRACTS OF JAPAN, vol. 6, no. 170 (E-128) 1048 , 3rd September
    1982; & JP-A-57 087 656 (NIPPON DENSHIN DENWA KOSHA);
ABSTRACT EP 330384 A2 .
    In order to perform voice-switched telephoning, a hands-free telephone
  includes a speaker, a microphone, a receive variable attenuator (R-ATT),
  a transmit variable attenuator (T-ATT), a receive signal detector, a
  transmit signal detector and an attenuation control circuit. The
  telephone also includes an auxiliary control circuit which prevents the
  output of the transmit signal detector from reaching the attenuation
  control circuit during a transient period between a call origination and
  the beginning of conversation. During the transient period, only the
  speaker is enabled to output a ringback tone therethrough. When the
  output level of the transmit signal detector exceeds a predetermined
  level, the auxiliary control circuit passes the output of the transmit
  signal detector to the attenuation control circuit to start the
  voice-switched telephoning. Once the auxiliary control circuit passes the
  output of the transmit signal detector, it holds this state until the
  conversation finishes.
ABSTRACT WORD COUNT: 148
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  890830 A2 Published application (Alwith Search Report
 Application:
                            ; A2without Search Report)
                  890830 A2 Date of filing of request for examination:
 Examination:
                            890314
                  900606 A2 International patent classification (change)
 Change:
                  900606 A2 Obligatory supplementary classification
 Change:
                             (change)
                  900613 A3 Separate publication of the European or
 Search Report:
                            International search report
                  920819 A2 Date of despatch of first examination report:
 Examination:
                            920702
```

931103 B1 Granted patent

Grant:

Lapse: 940810 Bl Date of lapse of the European patent in a

Contracting State: DE 931103

Lapse: 940928 B1 Date of lapse of the European patent in a

Contracting State: DE 931103, NL 931103

Oppn None: 941026 Bl No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count EPBBF1 1784 CLAIMS B (English) EPBBF1 1598 CLAIMS B (German) CLAIMS B (French) EPBBF1 2127 EPBBF1 3067 SPEC B (English) 0 Total word count - document A Total word count - document B 8576 Total word count - documents A + B 8576

...SPECIFICATION unbalance increases coupling between a transmit signal and a receive signal. The increasing of the **coupling** induces the **singing** at the speakerphone.

In the mobile telephone system, a mobile base station to be connected to a mobile subscriber station is almost always changed when a call is placed from the mobile subscriber...

27/5,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

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00298983

Radio arrangement having two radios sharing circuitry. Funkanordnung mit zwei Funkgeraten und geteilter Einrichtung. Dispositif radio avec deux postes radio se partageant un circuit. PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196, (US), (applicant designated states:

AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)

INVENTOR:

Metroka, Michael P., 730 Oakview Drive, Algonquin Illinois 60102, (US) LEGAL REPRESENTATIVE:

Ibbotson, Harold et al (45963), MOTOROLA European Intellectual Property Operations Jays Close Viables Ind. Estate, Basingstoke Hants RG22 4PD, (GB)

PATENT (CC, No, Kind, Date): EP 310876 A2 890412 (Basic)

EP 310876 A3 900530

EP 310876 B1 930804

APPLICATION (CC, No, Date): EP 88115574 880922;

PRIORITY (CC, No, Date): US 107227 871009

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: H04Q-007/04; H04M-001/72;

CITED PATENTS (EP A): US 4680787 A; US 4680787 A; US 4677653 A; US 4390963 A; US 4525865 A; US 4625274 A

ABSTRACT EP 310876 A2

A radio arrangement and method allows a portable (210) and a mobile (212) to uniquely communicate on a radio system having at least one remote system site (114). The portable (210) has at least one information set (such as the radio's identification information and repertory dialing information) (356 or 360), and the mobile (212) is intercoupled therewith via a connector (214). The connector is used for transferring a code, which designates the information set, from the portable (210) to the mobile (212), whereby the mobile (212) adopts the information set of the portable (210) for subsequent communication. The arrangement offers an user having a portable, with its limited features and functions, to utilize all of the capabilities of the mobile.

ABSTRACT WORD COUNT: 124

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 890412 A2 Published application (Alwith Search Report

; A2without Search Report)

Search Report: 900530 A3 Separate publication of the European or

International search report

Examination: 910109 A2 Date of filing of request for examination:

901115

Examination: 920401 A2 Date of despatch of first examination report:

920213

Grant: 930804 B1 Granted patent
Oppn None: 940727 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English

FULLTEXT AVAILABILITY:

Word Count Update Available Text Language (English) EPBBF1 1319 CLAIMS B CLAIMS B (German) EPBBF1 1255 (French) EPBBF1 1575 CLAIMS B SPEC B (English) EPBBF1 4562 Total word count - document A 8711 Total word count - document B Total word count - documents A + B 8711

...SPECIFICATION have failed to emulate some of the more important mobile characteristics including power output rating, speaker phone, diversity and speech recognition /synthesis capabilities.

Previously, a portable could be coupled to a mobile mounted apparatus which would provide a large source of primary power, an improved antenna location...the portable 210 to utilize circuitry features which are inherent to the mobile 212 such as transceiver characteristics (eg., transmitter power, receiver sensitivity, antenna characteristics, and, when available, speaker phone functions, diversity, and speech synthesis and voice recognition capabilities).

Fig. 3 illustrates details of the connector 214, the portable 210 and the mobile 212. The connector includes only eight electrical connections ...the u-C 336. The transceiver 366 is disabled in response to the u-C 336 detecting the availability and selection of the more powerful mobile transceiver 338. The detection is accomplished by the u-c 336 monitoring the 9.5V connection 324 through a line conditioner circuit 374. The line conditioner 374 may be implemented using...Although the V/SP 380 is shown communicating with the u-C via an independent connection, the data transfer bus (318, 320 and 322) may alternatively be employed.

The mobile 's voice- speaker phone operation is utilized by entering a special key code into the portable's keypad 350...

27/5,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

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00278221

METHOD AND APPARATUS FOR SYNTHESIZING SPEECH WITHOUT VOICING OR PITCH INFORMATION.

VERFAHREN UND VORRICHTUNG ZUR SPRACHSYNTHESE OHNE INFORMATIONEN UBER DIE STIMME ODER HINSICHTLICH STIMMHOHE.

METHODE ET APPAREIL POUR SYNTHETISER LA PAROLE SANS INFORMATIONS VOCALES OU RELATIVES A LA HAUTEUR DU SON.

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196, (US), (applicant designated states: DE;FR;GB;IT;NL;SE)

INVENTOR:

BORTH, David, Edward, 825 South Harvard Drive, Palatine, IL 60067, (US) GERSON, Ira, Alan, 1120 Nottingham Lane, Hoffman Estates, IL 60195, (US) VILMUR, Richard, Joseph, 45 South Kerwood Street, Palatine, IL 60067,

```
LINDSLEY, Brett, Louis, 1170 Sterling Avenue Apartment 116, Palatine, IL
    60067, (US)
LEGAL REPRESENTATIVE:
  Hudson, Peter David (52401), Motorola Ltd. Patent and Licensing
    Operations - Europe Jays Close Viables Industrial Estate, Basingstoke
    Hampshire RG22 4PD, (GB)
  Ibbotson, Harold (45961), Motorola Ltd Patent and Licensing Operations -
    Europe Jays Close Viables Industrial Estate, Basingstoke Hampshire RG22
    4PD, (GB)
PATENT (CC, No, Kind, Date): EP 255524 Al
                                             880210 (Basic)
                              EP 255524 A1
                                             880810
                              EP 255524 B1
                                             930721
                              WO 8704293 870716
                              EP 87900607 861222; WO 86US2815 861222
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 816034 860103
DESIGNATED STATES: DE; FR; GB; IT; NL; SE
INTERNATIONAL PATENT CLASS: G10L-005/00;
CITED PATENTS (EP A): US 2151091 A; US 3197560 A; GB 969049 A; US 4170719 A
CITED PATENTS (WO A): US 4086431 A; US 3360610 A; US 3903366 A
CITED REFERENCES (EP A):
  ICASSP'79, 1979 IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH &
    SIGNAL PROCESSING, 2nd-4th April 1979, Washington, D.C., pages 899-902,
    IEEE, New York, US; A. LEVINE et al.: "The MISS speech synthesis
    system"
  See also references of WO8704293;
CITED REFERENCES (WO A):
  FLANAGAN, J.L., Speech Analysis, Synthesis and Perception, Second
    Edition, published 1972, by Springer-Verlag, (New York), See pages
    340-341 especially Fig. 8.9.;
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  880210 Al Published application (Alwith Search Report
 Application:
                            ; A2without Search Report)
                  880210 Al Date of filing of request for examination:
 Examination:
                            870813
                  880810 Al Drawing up of a supplementary European search
 Search Report:
                            report: 880623
                  910529 Al Date of despatch of first examination report:
 Examination:
                            910416
 Grant:
                  930721 B1 Granted patent
 Oppn None:
                  940713 B1 No opposition filed
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                                       609
                           EPBBF1
      CLAIMS B (English)
                                       597
      CLAIMS B
                 (German)
                           EPBBF1
                                       733
      CLAIMS B
                 (French)
                           EPBBF1
                                     19970
                           EPBBF1
      SPEC B
                (English)
Total word count - document A
                                         n
                                     21909
Total word count - document B
Total word count - documents A + B
                                     21909
...SPECIFICATION representative radiotelephone circuitry, refer to Motorola
  Instruction Manual 68P81066E40 entitled "DYNA T.A.C. Cellular Mobile
```

Telephone ."

Speakerphone 360, also termed a VSP (vehicular speakerphone) in the present application, provides hands-free acoustic coupling of: the user-spoken audio to the control system and to the radio telephone transmitter...

(Item 4 from file: 348) 27/5,K/4 DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

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00278218
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METHOD AND APPARATUS FOR SYNTHESIZING SPEECH FROM SPEECH RECOGNITION TEMPLATES.

VERFAHREN UND VORRICHTUNG ZUR SPRACHSYNTHESE AUS SPRACHERKENNUNGSMODELLEN. PROCEDE ET APPAREIL POUR SYNTHETISER LA PAROLE A PARTIR DE MODELES DE RECONNAISSANCE DE LA PAROLE.

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196, (US), (applicant designated states: DE;FR;GB;IT;NL;SE)

INVENTOR:

BORTH, David, Edward, 825 South Harvard Drive, Palatine, IL 60067, (US) GERSON, Ira, Alan, 1120 Nottingham Lane, Hoffman Estates, IL 60196, (US) LINDSLEY, Brett, Louis, 1170 Sterling Avenue Apartment 116, Palatine, IL 60067, (US)

LEGAL REPRESENTATIVE:

Hudson, Peter David et al (52401), Motorola Ltd. Patent and Licensing Operations - Europe Jays Close Viables Industrial Estate, Basingstoke Hampshire RG22 4PD, (GB)

880210 (Basic) PATENT (CC, No, Kind, Date): EP 255523 A1

EP 255523 A1 EP 255523 B1 940803 WO 8704292 870716

EP 87900604 861222; WO 86US2810 861222 APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 816162 860103 DESIGNATED STATES: DE; FR; GB; IT; NL; SE INTERNATIONAL PATENT CLASS: G10L-005/00;

CITED PATENTS (EP A): US 4426733 A; EP 77558 A

CITED PATENTS (WO A): EP 41195 A; US 4277644 A; US 4462080 A

CITED REFERENCES (EP A):

ICASSP'83, PROCEEDINGS, IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH AND SIGNAL PROCESSING, 14th-16th April 1983, Boston, Massachusetts, vol. 3, pages 1328-1331, IEEE, New York, US; G. CHOLLET et al.: "On the generation and use of a segment dictionary for speech coding, synthesis and recognition"

THE BELL SYSTEM TECHNICAL JOURNAL, vol. 59, no. 7, September 1980, pages 1153-1163, American Telephone and Telegraph Co., US; L.R. RABINER et

al.: "A voice-controlled, repertory-dialer system"

ICASSP'82, PROCEEDINGS, IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH AND SIGNAL PROCESSING, 3rd-5th May 1982, Paris, vol. 2, pages 1262-1265, IEEE, New York, US; R.W. BROWN: "Segmentation for data reduction in isolated word recognition"

See also references of WO8704292;

No A-document published by EPO

LEGAL STATUS (Type, Pub Date, Kind, Text):

880210 Al Published application (Alwith Search Report Application:

; A2without Search Report)

880210 Al Date of filing of request for examination: Examination:

870813

880316 Al Title of invention (German) (change) Change:

880810 Al Drawing up of a supplementary European search Search Report:

report: 880623

901017 Al Date of despatch of first examination report: Examination:

900904

940803 Bl Granted patent Grant:

950412 Bl Date of lapse of the European patent in a Lapse:

Contracting State: DE 941104

950412 B1 Date of lapse of the European patent in a Lapse:

Contracting State: DE 941104, NL 940803

950712 B1 Date of lapse of the European patent in a Lapse: Contracting State: DE 941104, FR 941230, NL

940803

950719 B1 Date of lapse of the European patent in a Lapse:

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Contracting State: DE 941104, FR 941230, NL
```

940803, SE 941103

Oppn None: 950726 Bl No opposition filed

Lapse: 991020 B1 Date of lapse of European Patent in a

contracting state (Country, date): DE 19941104, FR 19941230, IT 19940803, NL

19940803, SE 19941103,

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS B (English) EPBBF1 928 814 CLAIMS B (German) EPBBF1 EPBBF1 1220 CLAIMS B (French) EPBBF1 19779 SPEC B (English) Total word count - document A 0 Total word count - document B 22741 22741 Total word count - documents A + B

...SPECIFICATION representative radiotelephone circuitry, refer to Motorola Instruction Manual 68P81066E40 entitled "DYNA T.A.C. Cellular Mobile Telephone ."

Speakerphone 360, also termed a VSP (vehicular speakerphone) in the present application, provides hands-free acoustic coupling of: the user-spoken audio to the control system and to the radio telephone transmitter...

27/5,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

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00278204

OPTIMAL METHOD OF DATA REDUCTION IN A SPEECH RECOGNITION SYSTEM.

OPTIMALES VERFAHREN FUR DATENERMASSIGUNG IN EINEM SPRACHERKENNUNGSSYSTEM.

METHODE OPTIMALE DE REDUCTION DES DONNEES DANS UN SYSTEME DE RECONNAISSANCE
DE LA PAROLE.

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196, (US), (applicant designated states: DE;FR;GB;IT;NL;SE)

INVENTOR:

GERSON, Ira, Alan, 1120 Nottingham Lane, Hoffman Estates, IL 60196, (US) LINDSLEY, Brett, Louis, 1170 Sterling Avenue Apartment 116, Palatine, IL 60067, (US)

LEGAL REPRESENTATIVE:

Hudson, Peter David (52402), Motorola Patent and Licensing Operations - Europe Jays Close Viables Industrial Estate, Basingstoke Hampshire RG22 4PD, (GB)

Ibbotson, Harold (45961), Motorola Ltd Patent and Licensing Operations Europe Jays Close Viables Industrial Estate, Basingstoke Hampshire RG22
 4PD, (GB)

PATENT (CC, No, Kind, Date): EP 252946 Al 880120 (Basic)

EP 252946 A1 880720 EP 252946 B1 930721 WO 8704290 870716

APPLICATION (CC, No, Date): EP 87900588 861218; WO 86US2779 861218

PRIORITY (CC, No, Date): US 816163 860103 DESIGNATED STATES: DE; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: G10L-005/00;

CITED PATENTS (WO A): US 4328395 A; US 4520499 A; US 4181821 A; US 4590605 A; US 4550425 A; US 3213268 A

CITED REFERENCES (EP A):

ICASSP 82, PROCEEDINGS OF IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH AND SIGNAL PROCESSING, 3rd-5th May 1982, Paris, vol. 2, pages 1262-1265, IEEE, New York, US; R.W. BROWN: "Segmentation for data reduction in isolated word recognition"

```
See also references of WO8704290;
NOTE:
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  880120 Al Published application (Alwith Search Report
Application:
                            ; A2without Search Report)
Examination:
                  880120 Al Date of filing of request for examination:
                            870813
                  880720 Al Drawing up of a supplementary European search
Search Report:
                            report: 880531
                  910508 Al Date of despatch of first examination report:
Examination:
                            910326
                  930721 B1 Granted patent
Grant:
                  940713 Bl No opposition filed
Oppn None:
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                          EPBBF1 .
     CLAIMS B
                                       728
               (English)
     CLAIMS B
                          EPBBF1
                                       784
                 (German)
                                       865
      CLAIMS B
                 (French)
                           EPBBF1
     SPEC B
                                     19879
                (English) EPBBF1
                                         0
Total word count - document A
Total word count - document B
                                     22256
Total word count - documents A + B
                                     22256
...SPECIFICATION representative radiotelephone circuitry, refer to Motorola
  Instruction Manual 68P81066E40 entitled "DYNA T.A.C. Cellular Mobile
  Telephone ."
     Speakerphone 360, also termed a VSP (vehicular speakerphone) in the
  present application, provides hands-free acoustic coupling of: the
  user-spoken audio to the control system and to the radio telephone
  transmitter...
           (Item 6 from file: 348)
27/5,K/6
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
00251339
WORD RECOGNITION IN A SPEECH RECOGNITION SYSTEM USING DATA REDUCED WORD
    TEMPLATES.
                                SPRACHERKENNUNGSSYSTEM
WORTERKENNUNG
                       EINEM
                                                         UNTER
                                                                 VERWENDUNG
                 IN
   DATENERMASSIGTER WORTMUSTER.
RECONNAISSANCE DE MOTS DANS UN SYSTEME DE RECONNAISSANCE DE LA PAROLE
    UTILISANT DES MODELES DE MOTS AVEC REDUCTION DES DONNEES.
PATENT ASSIGNEE:
  MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,
    (US), (applicant designated states: DE; FR; GB; IT; NL; SE)
INVENTOR:
  GERSON, Ira, Alan, 1120 Nottingham Lane, Hoffman Estates, IL 60195, (US)
  LINDSLEY, Brett, Louis, 1170 Sterling Avenue Apartment 116, Palatine, IL
    60067, (US)
  SMANSKI, Philip, Jerome, 1734 Emerald Lane, Palatine, IL 60074, (US)
LEGAL REPRESENTATIVE:
  Hudson, Peter David (52402), Motorola Patent and Licensing Operations -
    Europe Jays Close Viables Industrial Estate, Basingstoke Hampshire RG22
    4PD, (GB)
  Ibbotson, Harold (45961), Motorola Ltd Patent and Licensing Operations -
    Europe Jays Close Viables Industrial Estate, Basingstoke Hampshire RG22
    4PD, (GB)
PATENT (CC, No, Kind, Date): EP 249635 A1
                                             871223 (Basic)
                              EP 249635 A1
                                             881019
                              EP 249635 B1
                                             930623
                              WO 8704291 870716
```

APPLICATION (CC, No, Date):

EP 87900590 861218; WO 86US2780 861218

PRIORITY (CC, No, Date): US 816161 860103 DESIGNATED STATES: DE; FR; GB; IT; NL; SE

```
INTERNATIONAL PATENT CLASS: G10L-005/00;
CITED PATENTS (WO A): US 4412098 A
CITED REFERENCES (EP A):
  ICASSP 82 IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH AND SIGNAL
    PROCESSING, PARIS, 3rd-5th, May 1982, vol. 2, pages 1282-1285, IEEE,
   New York, US; R.W. BROWN: "Segmentation for data reduction in isolated
   word recognition"
  ICASSP 86 IEEE-IECEJ-ASJ INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH,
   AND SIGNAL PROCESSING, TOKYO, 7th-11th April 1986, vol. 2, pages
    1105-1108, IEEE, New York, US; C. SCAGLIOLA et al.: "Two novel
   algorithms for variable frame analysis and word matching for connected
   word recognition".
  See also references of WO8704291;
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  871223 Al Published application (Alwith Search Report
 Application:
                            ; A2without Search Report)
                  871223 Al Date of filing of request for examination:
Examination:
                            870813
                  881019 Al Drawing up of a supplementary European search
 Search Report:
                            report: 880829
                  910116 Al Date of despatch of first examination report:
 Examination:
                            901203
 Grant:
                  930623 B1 Granted patent
                  940615 B1 No opposition filed
Oppn None:
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
      CLAIMS B (English)
                          EPBBF1
                                       901
      CLAIMS B
                 (German)
                          EPBBF1
                                      1006
      CLAIMS B
                           EPBBF1
                                     1041
                 (French)
                (English) EPBBF1
      SPEC B
                                     19114
Total word count - document A
                                         0
Total word count - document B
                                     22062
Total word count - documents A + B
                                     22062
...SPECIFICATION representative radiotelephone circuitry, refer to Motorola
  Instruction Manual 68P81066E40 entitled "DYNA T.A.C. Cellular Mobile
  Telephone ."
     Speakerphone 360, also termed a VSP (vehicular speakerphone) in the
  present application, provides hands-free acoustic coupling of: the
  user-spoken audio to the control system and to the radio telephone
  transmitter...
 27/5,K/7
              (Item 7 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
00194322
HANDS-FREE CONTROL SYSTEM FOR A RADIOTELEPHONE.
RADIOTELEPHON MIT FREISPRECHBETRIEB.
SYSTEME DE COMMANDE NON-MANUEL POUR RADIOTELEPHONES.
PATENT ASSIGNEE:
  MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,
    (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:
  BORTH, David, Edward, 825 S. Harvard Drive, Palatine, IL 60067, (US)
  GERSON, Ira, Alan, 1120 Nottingham Lane, Hoffman Estates, IL 60195, (US)
  VILMUR, Richard, Joseph, 45 S. Kerwood Street, Palatine, IL 60067, (US)
LEGAL REPRESENTATIVE:
  Hudson, Peter David (52402), Motorola Patent and Licensing Operations -
    Europe Jays Close Viables Industrial Estate, Basingstoke Hampshire RG22
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4PD, (GB)
PATENT (CC, No, Kind, Date): EP 235127 A1 870909 (Basic)
                              EP 235127 B1
                                             890524
                              WO 8701546 870312
APPLICATION (CC, No, Date):
                              EP 85904543 850903; WO 85US1672
PRIORITY (CC, No, Date): EP 85904543 850903; WO 85US1672 850903
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: H04M-001/27
CITED PATENTS (WO A): US 4348550 A; GB 2114401 A; WO 8202306 A
CITED REFERENCES (EP A):
  See also references of WO8701546;
CITED REFERENCES (WO A):
  Nachrichtentechnische Zeitschrift N.T.Z., Volume 37, No. 8, August 1984,
    Berlin, (DE) M. IMMENDORFER et al.: "Sprachgesteuertes Telefon mit.
    Elektronischem Telefonregisterspeicher", pages 496-499, see page 498,
    column 1, line 9 - column 2, line 10; figure 1
  EDN, Volume 25, No. 19, October 1980, Boston, Massachusetts, (US) E.
    TEJA: "Repertory Telephone Dialer Responds to Human Voice", pages
    57-59, see the whole document
  Electrical Communication, Volume 59, No. 3, March 1985, Harlow, Essex,
    (GB) M. IMMENDORFER: "Voice Dialer", pages 281-285, see page 282,
    column 2, line 18 - page 285, column 1, line 25
  IEEE International Conference on Acoustics Speech and Signal Processing,
    Volume 2, 3-8 May 1982, London (GB) J. PECKHAM et al.: "Real time
    Hardware Continuous Speech Recognition System", pages 863-866, see page
    864, column 1, line 1 - page 866, column 1, line 35 (cited in the
    application)
  IEE Proceedings, Volume 127, part F, No. 1, February 1980 J.N. HOLMES et
    al.: "The JSRU Channel Vocoder", pages 53-60, see page 53, column 2,
    line 38 - page 57, column 1, line 25 (cited in the application);
NOTE:
  No A-document published by EPO
LEGAL STATUS (Type, Pub Date, Kind, Text):
                  870909 Al Published application (Alwith Search Report
Application:
                            ; A2without Search Report)
                  870909 Al Date of filing of request for examination:
 Examination:
                            870430
 Change:
                  871014 Al Representative (change)
                  871216 Al Date of despatch of first examination report:
 Examination:
                            871030
                  890524 B1 Granted patent
 Grant:
 Oppn:
                  900418 B1 Opposition 01/900223 Philips Patentverwaltung
                            GmbH; WendenstraBe 35 Postfach 105149; D- 2000
                            Hamburg 1; (DE)
                            (Representative:) Peuckert, Hermann, Dipl.-Ing.;
                            Philips Patentverwaltung GmbH Wendenstrasse 35
                            Postfach 10 51 49; D-2000 Hamburg 1; (DE)
 Change:
                  921223 B1 Representative (change)
                  930505 B2 Maintenance of the European patent as amended
 Amended:
 Lapse:
                  940126 B2 Date of lapse of the European patent in a
                            Contracting State: CH 890524, LI 890524
 Lapse:
                  940126 B2 Date of lapse of the European patent in a
                            Contracting State: CH 890524, LI 890524
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
     CLAIMS B
               (English)
                           EPBBF1
                                       730
     CLAIMS B
                 (German)
                           EPBBF1
                                       643
     CLAIMS B
                 (French)
                           EPBBF1
                                       950
      SPEC B
                (English)
                           EPBBF1
                                      4941
Total word count - document A
                                         0
Total word count - document B
                                      7264
Total word count - documents A + B
                                      7264
```

^{...}SPECIFICATION radio transceiver circuitry, refer to Motorola Instruction

Manual 68P81066E40 entitled "DYNA T.A.C. Cellular Mobile Telephone ."

Speakerphone 460, also termed a VSP (vehicular speakerphone) in the present application, provides: hands-free acoustic coupling of the user-spoken audio to the control system; the synthesized speech reply signal to...

(Item 1 from file: 349) 27/5.K/8 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00410501 ECHO CANCELLER SYSTEM SYSTEME ANNULEUR D'ECHO Patent Applicant/Assignee: MCI COMMUNICATIONS CORP, Inventor(s): LITZENBERGER Paul D, FEE John A, BORN Robert W, EASTEP Guido Michael, Patent and Priority Information (Country, Number, Date): WO 9800960 A1 19980108 Patent: WO 97US11491 19970630 (PCT/WO US9711491) Application: Priority Application: US 9631082 19960628; US 97883141 19970627 Designated States: AU CA JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Main International Patent Class: H04M-009/08 International Patent Class: H04B-03:23 Publication Language: English Fulltext Availability: Detailed Description Claims Fulltext Word Count: 5855

English Abstract

A pool of echo cancellers (126) provides echo cancellation on PCM digital transmissions on an as needed basis. A dynamic port device (110) operating under the direction of call processing (134) identifies the transmissions requiring echo cancellation and routes the identified transmissions through echo cancellers. The echo cancellation can be performed on an as needed basis without having to dedicate an echo canceller to each DSO channel. The dynamic port device (110) can provide multiplexing up to SONET (114) carrier levels immediately following selective echo cancellation.

French Abstract

Un ensemble d'annuleurs d'echo (126) assure l'annulation de l'echo sur des transmissions numeriques MIC (modulation par impulsions et codage) lorsque cela s'avere necessaire. Un dispositif (110) a points de connexions dynamiques fonctionnant sous la direction d'un traitement (134) d'appel identifie les transmissions necessitant une annulation de l'echo et envoie les transmissions identifiees dans les annuleurs d'echo. L'annulation de l'echo peut etre effectuee selon les besoins sans qu'il soit necessaire de consacrer un annuleur d'echo a chaque canal DSO. Le dispositif (110) a points de connexion dynamiques assure le multiplexage jusqu'aux niveaux de porteuse du reseau optique synchrone (SONET) juste apres l'annulation selective de l'echo.

Fulltext Availability: Detailed Description

Detailed Description

... of reflection and signal feedback that can give rise to undesirable echo transmissions. For example, **speaker phones** and "hands-free"

mobile phones can acoustically couple or "feedback" a portion of the sound from the phone's loudspeaker into its microphone...

27/5,K/9 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00139432

METHOD AND APPARATUS FOR SYNTHESIZING SPEECH WITHOUT VOICING OR PITCH INFORMATION

METHODE ET APPAREIL POUR SYNTHETISER LA PAROLE SANS INFORMATIONS VOCALES OU RELATIVES A LA HAUTEUR DU SON

Patent Applicant/Assignee: MOTOROLA INC,

Inventor(s):

BORTH David Edward, GERSON Ira Alan, VILMUR Richard Joseph, LINDSLEY Brett Louis,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8704293 A1 19870716

Application: WO 86US2815 19861222 (PCT/WO US8602815)

Priority Application: US 8634 19860103

Designated States: DE DK FI FR GB IT JP KR NL SE Main International Patent Class: G10L-005/00

Publication Language: English

Fulltext Availability:
Detailed Description

Claims

Fulltext Word Count: 19112

English Abstract

A channel bank speech synthesizer for reconstructing speech from externally-generated acoustic feature information without using externally-generated voicing or pitch information. An N-channel pitch-excited channel bank synthesizer (340) is provided having a first low-frequency group of channel gain values (1 to M) and a second high-frequency group of channel gain values (M+1 to N). The first group control a first group of amplitude modulators (950) excited by a periodic pitch pulse source (920), and the second group controls amplitude modulators excited by a noise source (930). Both groups of modulated excitation signals are applied to the bandpass filters (960) to reconstruct the speech channels, and then combined at the summation network (970) to form a reconstructed synthesized speech signal. Additionally, the pitch pulse source (920) varies the pitch pulse period such that the pitch pulse rate decreases over the length of the word.

French Abstract

Un synthetiseur de parole ayant une serie de canaux permet de reconstruire la parole a partir d'informations caracteristiques acoustiques generees de l'exterieur sans utiliser d'informations vocales ni relatives a la hauteur du son generees de l'exterieur. Un synthetiseur (340) ayant une serie de canaux excites par la hauteur des sons de N canaux possede un premier groupe de faible frequence de valeurs de gain de canaux (1 a M) et un second groupe de haute frequence de valeurs de qain de canaux (M + 1) a N). Le premier groupe commande un premier groupe de modulateurs d'amplitude (950) excites par une source d'impulsions de hauteur de son periodique, et le second groupe commande des modulateurs d'amplitude excites par une source de bruit (930). Les deux groupes de signaux d'excitation modules sont appliques a des filtres a bande passante (960) pour reconstruire les panneaux de parole, puis ils sont combines au niveau d'un reseau de sommation (970) pour former un signal de parole reconstruit et synthetise. De plus, la source d'impulsions de hauteur de son (920) fait varier la periode des impulsions de hauteur des

sons de sorte que la cadence d'impulsion des hauteurs de son decroit sur la longueur du mot.

Fulltext Availability: Detailed Description

Detailed Description

... representative radiotelephone circuitry, refer to Motorola instruction Manual 68PS1066E40 entitled 11DYNA T.A.C. Cellular Mobile Telephone."

Speakerphone 360, also termed a VSP (vehicular speakerphone) in the present application, provides hands@free acoustic coupling of: the user-spoken audio to the control system and to the radio telephone transmitter...

27/5,K/10 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00139431 **Image available**

METHOD AND APPARATUS FOR SYNTHESIZING SPEECH FROM SPEECH RECOGNITION TEMPLATES

PROCEDE ET APPAREIL POUR SYNTHETISER LA PAROLE A PARTIR DE MODELES DE RECONNAISSANCE DE LA PAROLE

Patent Applicant/Assignee:

MOTOROLA INC,

Inventor(s):

BORTH David Edward, GERSON Ira Alan,

GERSON Ira Alan,

LINDSLEY Brett Louis,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8704292 Al 19870716

Application: WO 86US2810 19861222 (PCT/WO US8602810)

Priority Application: US 86162 19860103

Designated States: DE DK FI FR GB IT JP KR NL SE

Main International Patent Class: G10L-005/00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 18578

English Abstract

A user-interactive control system for an electronic device which synthesizes speech from speech recognition templates to generate voice reply feedback to the user indicative of which template word was recognized. The acoustic features of the user-spoken speech are extracted by the acoustic processor (110) and applied to the training processor (170) to generate word recognition templates stored in the template memory (160). Recognition processor (120) compares the user-spoken features to the recognition templates to provide voice command data for the device controller (130) which controls the operating parameters of the electronic device (150). The device controller also produces device status data for the synthesis processor (140) which synthesizes a speech reply signal from the word recognition templates. In the preferred embodiment, a hands-free user-interactive control system for a mobile radiotelephone is provided utilizing speech synthesis from speech recognition templates.

French Abstract

Un systeme de commande interactif pour un dispositif electronique synthetise la parole a partir de modeles de reconnaissance de la parole pour generer une reaction de reponse vocale a l'utilisateur indiquant quel mot modele a ete reconnu. Les caracteristiques acoustiques de la

parole de l'utilisateur sont extraites par le processeur acoustique (110) et appliquees au processeur de formation (170) pour produire des modeles de reconnaissance de mots stockes dans la memoire de modeles (160). Le processeur de reconnaissance (120) compare les caracteristiques vocales de l'utilisateur avec les modeles de reconnaissance pour fournir des donnees de commande vocale au controleur (130) qui commande les parametres de fonctionnement du dispositif electronique (150). Le controleur du dispositif produit egalement des donnees d'etat du dispositif pour le processeur de synthese (140) qui synthetise un signal de reponse vocale a partir des modeles de reconnaissance de mot. Dans le mode preferentiel de realisation, un systeme de commande interactif laissant les mains libres pour un radiotelephone mobile utilisant la synthese de la parole a partir de modeles de reconnaissance de la parole est decrit.

Fulltext Availability: Detailed Description

Detailed Description

... of representative radiotelephone circuitry, refer to Motorola Instruction Manual 68P81066E40 entitled 11DYNA TeA.C. Cellular Mobile Telephone .11

speakerphone 360, also termed a VSP (vehicular speakerphone) in the present application, provides hands@free acoustic coupling of: the user-spoken audio

(Item 4 from file: 349) 27/5,K/11 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00139430

WORD RECOGNITION IN A SPEECH RECOGNITION SYSTEM USING DATA REDUCED WORD TEMPLATES

RECONNAISSANCE DE MOTS DANS UN SYSTEME DE RECONNAISSANCE DE LA PAROLE UTILISANT DES MODELES DE MOTS AVEC REDUCTION DES DONNEES

Patent Applicant/Assignee: MOTOROLA INC,

Inventor(s):

GERSON Ira Alan,

LINDSLEY Brett Louis,

SMANSKI Philip Jerome,

Patent and Priority Information (Country, Number, Date):

WO 8704291 A1 19870716 Patent:

WO 86US2780 19861218 (PCT/WO US8602780) Application:

Priority Application: US 86161 19860103

Designated States: DE DK FI FR GB IT JP KR NL SE

Main International Patent Class: G10L-005/00

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 17937

English Abstract

Arrangement and method for processing speech information in a speech recognition system. In such a system where the speech information is depicted as words, each word representing a sequence of frames and where the recognition system has means for comparing present input speech to a word template, the word template stored in template memory (160) and derived from one or more previous input word, the present invention is best employed. The invention describes combining (322) contiguous acoustically similar frames derived from the previous input word or words into representative frames to form a corresponding reduced word template,

storing the reduced word template in template memory (160) in an efficient manner, and comparing (326) frames of the present input speech to the representative frames of the reduced word template according to the number of frames combined in the representative frames of the reduced word template. In doing so, a measure of similarity between the present input speech and the word template is generated.

French Abstract

Sont decrits un agencement et une methode de traitement d'informations vocales dans un systeme de reconnaissance de la parole. Dans un tel systeme ou les informations vocales sont decrites comme des mots, chaque mot representant une sequence de blocs, et ou le systeme de reconnaissance possede des moyens pour comparer les entrees vocales a un modele de mot, le modele de mot etant stocke dans une memoire de modele (160) et etant derive d'un ou de plusieurs mots d'entree anterieurs, la presente invention s'applique au mieux. L'invention decrit la combinaison (322) de blocs contiqus acoustiquement semblables et derives du ou des mots d'entree anterieurs en blocs representatifs pour former un modele de mot correspondant reduit, le stockage du modele de mot reduit dans la memoire de modele (160) de maniere efficace, et la comparaison (326) des blocs de l'entree vocale actuelle avec les blocs representatifs du modele de mot reduit selon le nombre des blocs combines dans les blocs representatifs du modele de mot reduit. De cette maniere, on obtient une mesure de la similitude entre l'entree vocale et le modele de mot.

Fulltext Availability: Detailed Description

Detailed Description

... representative radiotelephone circuitry,
refer to Motorola tnstruction Manual 68PS1066E40 entitled
11DYNA T,A,C. Cellular Mobile Telephone,"
Speakerphone 360, also termed a VSP (vehicular
speakerphone) in the present application, provides
hands-free acoustic coupling of: the user-spoken audio to
the control system and to the radio telephone transmitter...

27/5,K/12 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00139429 **Image available**

OPTIMAL METHOD OF DATA REDUCTION IN A SPEECH RECOGNITION SYSTEM METHODE OPTIMALE DE REDUCTION DES DONNEES DANS UN SYSTEME DE RECONNAISSANCE DE LA PAROLE

Patent Applicant/Assignee:
 MOTOROLA INC,
Inventor(s):
 GERSON Ira Alan,
 LINDSLEY Brett Louis,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8704290 Al 19870716

Application: WO 86US2779 19861218 (PCT/WO US8602779)

Priority Application: US 86163 19860103

Designated States: DE DK FI FR GB IT JP KR NL SE Main International Patent Class: G10L-005/00

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 18481

English Abstract

A method and arrangement for reducing a sequence of initial frames into a reduced set of representative frames by combining the initial frames

(510) into a plurality of representative frames (514), the combining process including generating a distortion measure (D1-D5) associated with each representative frame (514) and comparing each distortion measure to a distortion threshold. From these representative frames, a set of mutually exclusive frames is determined to minimize the number of representative frames, whereby each representative frame in the set represents a unique set of contiguous initial frames and has an associated distortion measure which does not exceed the distortion threshold.

French Abstract

Methode et agencement de reduction d'une sequence de blocs initiaux en un ensemble reduit de blocs representatifs en combinant les blocs initiaux (510) en une pluralite de blocs representatifs (514), le procede combinatoire consistant a generer une mesure de distorsion (D1-D5) associee a chaque bloc representatif (514) et a comparer chaque mesure de distorsion a un seuil de distorsion. A partir de ces blocs representatifs, un ensemble de blocs mutuellement exclusifs est determine pour reduire au minimum le nombre de blocs representatifs, de sorte que chaque bloc representatif dans l'ensemble represente un ensemble unique de blocs initiaux contigus et possede une mesure de distorsion associee qui ne depasse pas le seuil de distorsion.

Fulltext Availability: Detailed Description

Detailed Description

.. representative radiotelephone circuitry,
refer to Motorola Instruction Manual 68PS1066E40 entitled
11DYNA T.A.C. Cellular Mobile Telephone."
Speakerphone 360, also termed a VSP (vehicular
speakerphone) in the present application, provides
hands@free acoustic coupling of: the user@spoken audio to
the control system and to the radio telephone transmitter...

27/5,K/13 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00136688

HANDS-FREE CONTROL SYSTEM FOR A RADIOTELEPHONE SYSTEME DE COMMANDE NON-MANUEL POUR RADIOTELEPHONES

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GERSON Ira Alan,

VILMUR Richard Joseph,

Inventor(s):

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VILMUR Richard Joseph,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8701546 A1 19870312

Application: WO_85US1672 19850903 (PCT/WO US8501672)

Priority Application: WO 85US1672 19850903

Designated States: AT AU BE BR CF CG CH CM DE DK FI FR GA GB HU IT JP KP LK

LU MC MG ML MR MW NL NO RO SE SN SU TD TG US Main International Patent Class: H04M-001/27

International Patent Class: G10L-07:08

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6623

English Abstract

An improved hands-free user-interactive control and dialing system for use with a speech communications device. The control system (400) includes a dynamic noise suppressor (410), a speech recognizer (420) for implementing voice-control, a device controller (430) responsive to the speech recognizer for controlling operating parameters of the speech communications device (450) and for producing status information representing the operating status of the device, and a speech synthesizer (440) for providing reply information to the user as to the speech communications device operating status. In a mobile radiotelephone application, the spectral subtraction noise suppressor (414) is configured to improve the performance of the speech recognizer (424), the voice quality of the transmitted audio (417), and the audio switching operation of the vehicular speakerphone (460). The combination of noise processing, speech recognition, and speech synthesis provides a substantial improvement to prior art control systems.

French Abstract

Un systeme (400) de commande et d'appel interactif utilise avec un dispositif de communications vocales comprend un eliminateur dynamique de bruits (410), un dispositif de reconnaissance de la parole (420) pour effectuer la commande vocale, une commande (430) du dispositif sensible au dispositif de reconnaissance de la parole pour commander les parametres operationnels du dispositif de communications vocales (450) et pour produire des informations representant l'etat operationnel du dispositif, et un synthetiseur de parole (440) pour fournir des reponses a l'utilisateur concernant l'etat operationnel du dispositif de communication vocale. Dans une application en tant que radiotelephone mobile, l'eliminateur de bruit (414) par soustraction spectrale ameliore la performance du dispositif de reconnaissance de la parole (424), la qualite vocale du signal audio transmis (417) et l'operation de commutation audio de telephones a haut-parleur (460) utilises dans des vehicules. La combinaison de traitement des bruits, de reconnaissance et de synthese de la parole apporte des ameliorations considerables aux systemes de commande de l'art anterieur.

Fulltext Availability:
Detailed Description
Detailed Description

... radio transceiver circuitry, refer to Motorola Instruction Manual 68P81066E40 entitled "DYNA T.A.C. Cellular Mobile Telephone"

Telephone ."

Speakerphone 460, also termed a VSP (vehicular speakerphone) in the present application, provides.

hands@free acoustic coupling of the user@spoken audio to the control system; the synthesized speech reply signal to...

27/5,K/14 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00136398 **Image available**

SPEAKERPHONE FOR RADIO AND LANDLINE TELEPHONES
HAUT-PARLEUR POUR TELEPHONES PAR RADIO ET PAR LIGNES TERRESTRES
Patent Applicant/Assignee:

MOTOROLA INC,

Inventor(s):

HADDAD Kenneth Robert, VILMUR Richard Joseph,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8701255 Al 19870226

Application: WO 86US1383 19860626 (PCT/WO US8601383)

Priority Application: US 85543 19850820

Designated States: AT CH DE FR GB IT JP KR NL SE Main International Patent Class: ${\rm H04M-009/08}$

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 6329

English Abstract

Speakerphones for both radio and landline telephones. The prior art speakerphones are unable to accommodate high ambient noise environments and allow one party to break in relatively easily on the other party. The invention has: first and second variable gain amplifiers (202, 212) for amplifying signals incoming from the microphone and signals incoming to the loudspeaker, respectively, in response to a gain control signal; first and second detectors (205, 207), each having a noise level detector (242), and a gain adjuster (208), for varying the sensitivity of the detectors in response to a detector control signal; and control circuitry (230, 240) responsive to the detectors for generating the gain control signal and the detector control signal. The gains of the first and second amplifiers are varied in opposite directions and the sensitivities of the first and second detectors are varied in opposite directions, allowing for improved hands-free voice communication in high ambient noise environments.

French Abstract

Les haut-parleurs anterieurs ne peuvent s'adapter a des environnements bruyants et permettent a un des interlocuteurs d'interrompre relativement facilement l'autre interlocuteur. La presente invention comprend un premier et un second amplificateur a gain variable (202, 211) destines a amplifier les signaux provenant du microphone et les signaux destines aux haut-parleurs respectivement, en reponse a un signal de commande de gain. La presente invention comprend egalement un premier et second detecteur (205, 207) muni chacun d'un detecteur de niveau de bruit (242) et un dispositif de reglage du gain (208) destine a faire varier la sensibilite des detecteurs en reponse a un signal de commande des detecteurs. La presenté invention comprend en outre des circuits de commande (230, 240) repondant aux detecteurs afin de produire le signal de commande du gain et le signal de commande des detecteurs. Les gains du premier et du second amplificateur et les sensibilites du premier et du second detecteur varient dans les directions opposees, permettant de meilleures communications verbales les mains libres, dans des environnements bruyants.

Fulltext Availability: Detailed Description

Detailed Description

... circuitry 106, is switchably coupled to mobile radio 112 by switch 110. Switch 110 selectively couples a transmit signal and a receive signal from mobile radio 112 to either speakerphone 120 or mobile telephone 108.

In landline applications, the improved speakerphone 130 of the present invention can likewise be.